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	tcl3dGauges	
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	tcl3dTogl	
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	<u>tcl3dTogl</u>		

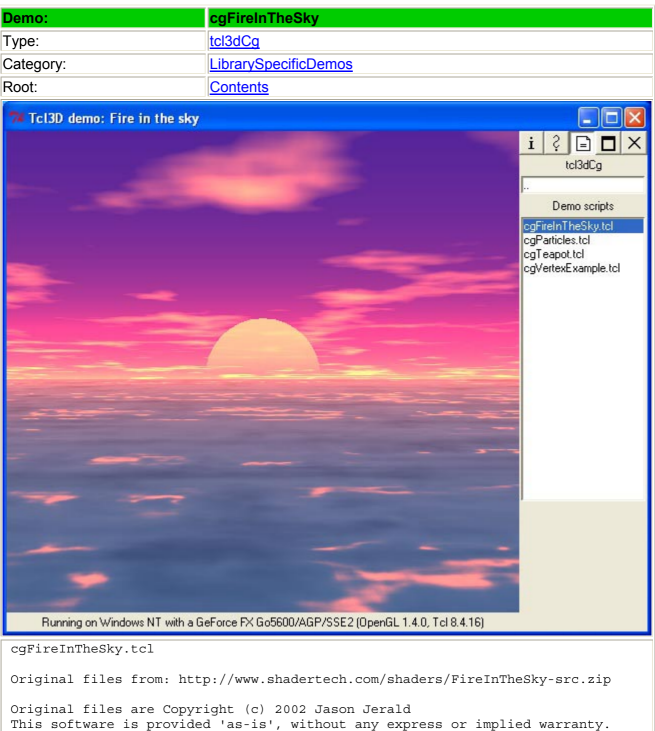
Туре:	tcl3dCg			
Category:	LibrarySpecificDemos			
Root:	Contents			
vertex and fragment sha	This section contains Cg demo applications from several resources, that have been ported to Tcl3D. The exar vertex and fragment shader programming in Cg. Original sources from different sites. See the documentation for details.			
		Available demos		
<u>QJuliaGPU</u>	<u>cgFireInTheSky</u>	<u>cgParticles</u>	<u>cgTeapot</u>	<u>cgVertex</u>

Demo:	QJuliaGPU			
Туре:	tcl3dCg			
Category:	LibrarySpecificDemos			
Root:	Contents			
🔭 Tcl3D demo: Keenan Crane's Quater	nion Julia Sets 🍳			
		Commands Morphing (m Shadows (s) Julia settings Iterations (-/+): Precision (b/n): Real (I/L): Im 1 (i/1): Im 2 (j/J): Im 3 (k/K):	6	i ? Debug tcl3dCg Demo scripts QJuliaGPU.tcl cgFireInTheSky.tcl cgParticles.tcl cgTeapot.tcl cgVertexExample.tcl
Using Cg version 2.2.0006 (24 fps Running on Linux with a GeForce 8600 QJuliaGPU Keenan Crane	GTS/PCI/SSE2 (OpenGL 2.1	.2 NVIDIA 173.14	.12, Tcl 8.4.14)	
4/17/2004 This program ray traces the quaternion Julia set in a fragment shader using the sphere tracing method. The program draws a fullscreen quad where each fragment of the quad specifies a different ray. These rays are passed to the fragment shader which iteratively takes conservative steps along a ray as determined by a distance estimator for the set. The rays will either stop when close to an isosurface of the distance function (considered a hit), or leave the bounding sphere of the Julia set. If the ray is a hit, shading is performed by approximating the gradient of the distance function and using this as a surface normal.				
A more complete descript: John Hart's paper, "Ray 5 (http://graphics.cs.uiuc Controls:	Fracing Determinist	ic 3-D Frac		found in
<pre>left mouse button: middle mouse button: right mouse button: m: s: r: i/I: set constant</pre>	rotate view zoom in/out translate view toggle morph anima toggle shadows on/ reload shaders fro increment/decrem	off m disk	aginary co	mponent of Julia

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www.tcl3d.org

j/J:	increment/decrement 2nd imaginary component of Julia
set constant	
k/K:	increment/decrement 3rd imaginary component of Julia
set constant	
1/L:	increment/decrement real component of Julia set
constant	
-/+:	change number of iterations used to test convergence of
a point	
b/n:	change precision of rendering
Julia set within the c or the precision will rendering. The former included in the set, w distance function close	a will shift through a random constants for the sube [-1,1] ⁴ . Increasing the number of iterations increase the amount of detail seen in the more accurately determines whether a point is whereas the latter intersects an isosurface of the ser to the actual set. Both of these parameters run outation limits when set too high.
	ode by Keenan Crane (kcrane@uiuc.edu) ltech.edu/~keenan/project_qjulia.html for the original
Modified for Tcl3D by See www.tcl3d.org for	Paul Obermeier 2009/08/29 the Tcl3D extension.



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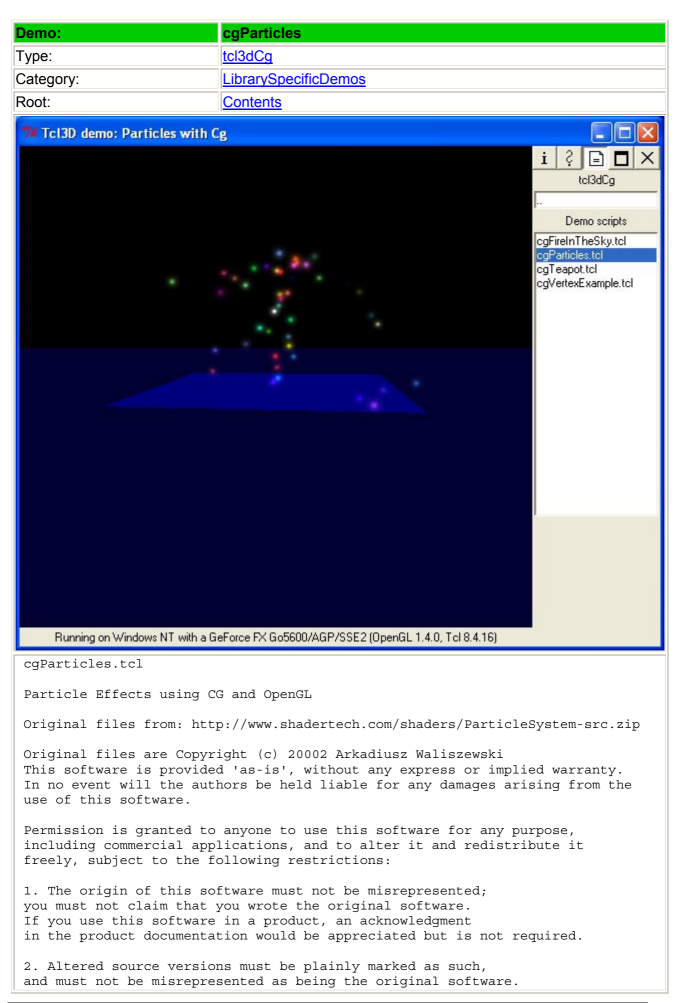
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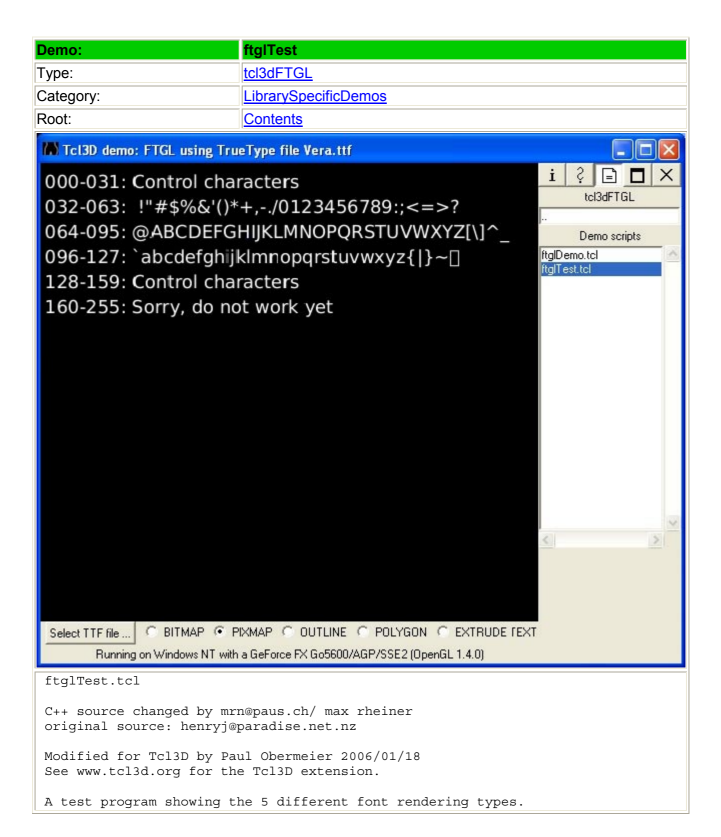
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Demo:	cgTeapot
Туре:	tcl3dCg
Category:	LibrarySpecificDemos
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Root: Tc13D demo: Teapot with Cg	Contents
Camera Running on Windows NT with a G	eForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)
cgTeapot.tcl	
Original files from: http This is the example calle	p://developer.nvidia.com/Cg ed interfaces_ogl as included in the Cg Toolkit.
Modified for Tcl3D by Par See www.tcl3d.org for the	

Demo:	cgVertexExample
Туре:	tcl3dCg
Category:	LibrarySpecificDemos
Root:	<u>Contents</u>
Root:	
	eForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)
cgVertexExample.tcl	
This is the example call	p://developer.nvidia.com/Cg ed runtime_ogl as included in the Cg Toolkit.
Modified for Tcl3D by Pa See www.tcl3d.org for th	

Туре:	tcl3dFTGL	
Category:	LibrarySpecificDemos	
Root:	<u>Contents</u>	
This section contains FTGL demo applications applications distributed with FTGL.	ns written in Tcl3D. The examples cover the demo	
Available	e demos	
	able demos	
<u>ftglDemo</u>	<u>ftglTest</u>	





Туре:	tcl3dGauges
Category:	LibrarySpecificDemos
Root:	<u>Contents</u>
This section contains demo applications written cover the tcl3dGauges package, which was supp	with Tcl3D extensions packages. The examples lied by Victor G. Bonilla.
Available	e demos
gaugedemo	gaugetest

Demo:	gaugedemo
Туре:	tcl3dGauges
Category:	LibrarySpecificDemos
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Tc13D demo: Fly around with	
KNOTS 700 AIRSPEED 100 600 500 V&B 400 300	ALTIMETER
Copyright:	2005-2010 Paul Obermeier (obermeier@tcl3d.org)
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D -> tcl3dGauges gaugedemo.tcl
Author:	Paul Obermeier
Description:	Demo program showing the use of the Tcl3D extension package gauge.

Demo:	gaugetest			
Туре:	tcl3dGauges	tcl3dGauges		
Category:	LibrarySpecificDemos	LibrarySpecificDemos		
Root:	<u>Contents</u>			
Tcl3D demo: Gauge test				
C airspeed C altimete	r C compass	 tiltmeter 		
-60.0 39.8	ranker for the second s	1 1		
Test Test	Test	Test		
Running on Wir	ndows NT with a GeForce FX Go5600/AGP/SSE	2 (OpenGL 1.4.0, Tcl 8.4.12)		
Copyright: 2005-20)10 Paul Obermeier (obermeie	er@tcl3d.org)		
See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.				
	Tcl3D -> tcl3dGauges gaugetest.tcl			
Author: Paul Ob	aul Obermeier			
	rogram for the Tcl3D extens ogram allows to show the 4 g			

Туре:	tcl3dOde	
Category:	LibrarySpecificDemos	
Root:	<u>Contents</u>	
This section contains ODE demo applications demo applications distributed with PyOde.	ns written in Tcl3D. The examples cover some	
Available	e demos	
odeGravity	<u>odeJoints</u>	

Demo:	odeGravity	
Туре:	tcl3dOde	
Category:	LibrarySpecificDemos	
Root:	Contents	
	E): Bodies with gravity	i ? i X tcl3d0de Demo scripts odeGravity.tcl odeJoints.tcl
		× ×
	Running on Windows NT with Tcl 8.4.13	
Copyright:	2006-2010 Paul Obermeier (obermeier@tcl3d.or See the file "Tcl3D_License.txt" for informa usage and redistribution of this file, and f DISCLAIMER OF ALL WARRANTIES.	tion on
Module: Filename:	Tcl3D -> tcl3dOde odeGravity.tcl	
Author:	Paul Obermeier	
Description:	Tcl3D Ode example: Bodies influenced by grav Based on PyODE Tutorial 1 By Matthias Baas.	ity.

Demo:	odeJoints	
Туре:	tcl3dOde	
Category:	LibrarySpecificDemos	
Root:	Contents	
TcI3D demo (OD)		i ? i X tcl3d0de Demo scripts deGravity.tcl deJoints.tcl
	Time: 4.9 sec (Frame 244)	
	Running on Windows NT with Tcl 8.4.13	
Copyright:	2006-2010 Paul Obermeier (obermeier@tcl3d.org)	
	See the file "Tcl3D_License.txt" for informatio usage and redistribution of this file, and for DISCLAIMER OF ALL WARRANTIES.	
Module: Filename:	Tcl3D -> tcl3d0de odeJoints.tcl	
Author:	Paul Obermeier	
Description:	Tcl3D Ode example: Connected bodies with joints Based on PyODE Tutorial 2 By Matthias Baas.	

Туре:	tcl3dOgl			
Category:	LibrarySpecificDemos			
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cover basic OpenGL pro	DpenGL demo application ogramming. different sites. See the doc		, that have been ported t	to Tcl3D. Th
		Available demos		
<u>GearTrain</u>	<u>Sierpinski</u>	animlogo	atlantis	<u>drawRe</u>
				-O- ->
gluCylinder	glutShapes	imgproc	molecules	mult
		Call and the first line of the second		
platonic	spheres	tcl3dChaos	texanim	tris



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Slightly modified for Tcl3D presentation by Paul Obermeier 2006/08/02 See www.tcl3d.org for the Tcl3D extension.

Demo:	Sierpinski
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
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(
Tcl3D demo: Sie	rpinski Tetrahedron
Recursive depth 6	Build 🔽 Optimize View distance Animate
	4096 triangles: 46 msec to build
Running on Wind	ows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
Copyright:	2005-2010 Paul Obermeier (obermeier@tcl3d.org)
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D -> tcl3d0gl Sierpinski.tcl
Author:	Paul Obermeier
Description:	Tcl3D demo displaying a 3D Sierpinski Tetrahedron.
	Derived from a demo by Gerard Sookahet (tetra-3dc.tcl), which used the 3dcanvas package. The original version is at: http://wiki.tcl.tk/11832.
	Incorporates optimization functions by Philip Quaife. See the Tcl'ers Wiki http://wiki.tcl.tk/14820 for a description of his optimizations.

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Demo:	animlogo
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🕷 Tcl3D demo: Rotating OpenC	iL Logo 🔲 🗖 🖾
	i ? tcl3d0gl . Demo scripts Gear Train.tcl Sierpinski.tcl atlantis.tcl gluCylinder.tcl multiview.tcl spheres.tcl
Running on Windows NT with a Ge	Force FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
animlogo.tcl	
The animated OpenGL logo	
This file is part of the (c) Henk Kok (kok@wins.u	
	etc is permitted as long as this copyright iable names :) stay in tact.
Original sources availab http://www.opengl.org/re	le at: sources/code/samples/glut_examples/demos/demos.html
Modified for Tcl3D by Pa See www.tcl3d.org for th	

Demo:	atlantis	
Туре:	tcl3dOgl	
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🚻 Tcl3D demo: Atlantis		
		i ? I X tcl3d0gl Demo scripts GearTrain.tcl Sierpinski.tcl animlogo.tcl atlantis.tcl gluCylinder glutShapes multiview.ti spheres.tcl Quit progra
Nouse-3 PopupMenu		
Mouse-3 PopupMenu Key-s Stop		
Key-p Play		
Key-Space Step Key-Escape Exit		
	GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
atlantis.tcl		
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Original sources available at: http://www.opengl.org/resources/code/samples/glut_examples/demos/demos.html

Modified for Tcl3D by Paul Obermeier 2005/08/14 See www.tcl3d.org for the Tcl3D extension.

Demo:	drawReadPixels
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
Root:	Contents
Tc13D demo: Speed test of gl	DrawPixels and glReadPixels
GL_RGBA GL_UNSIGNED_B	YTE 256x256 1000 Run
Draw/Read of 1 mage: 0.4 Draw/Read of 1 pixel: 0.0 Saving image to GL_RGBA-2	0066 0.0300 msecs
Running on Windows NT with a G	eForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)
The program generates a of If the image size is great This image is then drawn back with glReadPixels so The time needed for drawn and onto stdout (for bate The format and type of the differences in speed.	ing and reading back is reported into a text widget ch processing). he image data can be specified for testing the formats and types are implemented: GL_RGBA, GL_BGRA.
Date: 2009-07-16	

Demo:	gluCylinder
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
Root:	Contents
Key-Escape Exi	tinder with gluQuadric
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D -> tcl3dOgl gluCylinder.tcl
Author:	Paul Obermeier
Description:	Tcl3D demo showing the use of gluQuadric routines to draw a cylinder.

Demo:	glutShapes
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
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Tcl3D demo: Open	
	i ? I × tcl3d0gl Demo scripts GearTrain.tcl Sierpinski.tcl animlogo.tcl
	atlantis.tcl gluCylinder.tcl glutShapes.tcl multiview.tcl spheres.tcl
	xit
	eset rotation ecrease Increase x rotation speed
	ecrease Increase y rotation speed
Running on Windows	s NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
Copyright: 2	2006-2010 Paul Obermeier (obermeier@tcl3d.org)
1	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module:	Icl3D -> tcl3d0gl
Filename:	glutShapes.tcl
	Paul Obermeier 2006-12-01
Description:	Tcl3D demo showing all supported GLUT shapes.
Depertperon:	terse demo snowing all supported duot snapes.

Demo:	imgproc
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
Root:	Contents
Tcl3D demo: Image proce	ssing with the accumulation buffer i ? • • • • • • • • • • • • • • • • • •
imgproc.c - by David E	lythe, SGI
accumulation buffer op image processing on ma (RealityEngine, Infini This demo is part of t See	age processing operations coded as OpenGL erations. This allows extremely fast chines with hardware accumulation buffers teReality, VGX). he advanced glut demos. esources/code/samples/glut_examples/advanced/advanced.html
Modified for Tcl3D by See www.tcl3d.org for	Paul Obermeier 2007/07/28 the Tcl3D extension.

Demo:		molecules				
Туре:		tcl3dOgl				
Category:		LibrarySpecificDer	mos			
Root:		Contents				
74 Tcl3D demo: M	Aolecule viewer	(4HHB.pdb)				
				Atom List		i ? 🖬 🖊 🗙
			NA : NB :	4		Normal Safe Debug
		*	NC :	4		tcl3d0gl
6.00			ND :	4		
1.10	Carl Carl		ND1 : ND2 :	38 20		Demo scripts
			NDZ : NE :	12		GearTrain.tcl ModelViewMatrix.tcl
			NE1 :	6		Sierpinski tol
	270		NE2 :	46		animlogo.tcl atlantis.tcl
	to and	Ser Prove Ser	NH1 :	12		drawReadPixels.tcl
	Sec. Sec. Sec.		NH2 : NZ :	12 44		gluCylinder.tcl glutShapes.tcl
5			0 :	795		imgproc.tcl
			01A :	4		molecules.tcl multiview.tcl
	Contract of		01D :	4		platonic.tcl
			02A :	4	-	spheres.tcl tcl3dChaos.tcl
				Open PDB		texanim.tcl
				Animate		trislam.tcl
-Modelling options			Display op			
	ces per sphere:	15 ± 10 ÷		splay list		
Atom radius so	acks per sphere: cale:	0.80 -		e mode		
Line width of a		2 1	Show			
Number of ato	oms: 477	79 (716850 quads)	Show	connects		
Number of co	nnects:	180 (180 lines)				
Running on Wir	ndows NT with a Ge	Force FX Go5600/AGP/	SSE2 (OpenG	L 1.4.0, Tcl 8.4.16)	1	
Copyright:	2000 2010 5	Daul Obermeier	(chormoio			
-	2009-2010 F	aut Obermeter ((Opermere	r@tcl3d.org)		
-	See the fil usage and r	e "Tcl3D_Licens redistribution c	se.txt" f of this f	or informati	on c	n
	See the fil usage and r	e "Tcl3D_Licens	se.txt" f of this f	or informati	on c	n
Module: Filename:	See the fil usage and r	e "Tcl3D_Licens redistribution c OF ALL WARRANTI :13dOgl	se.txt" f of this f	or informati	on c	n
Module:	See the fil usage and r DISCLAIMER Tcl3D -> tc	e "Tcl3D_Licens edistribution c OF ALL WARRANTI el3dOgl ccl	se.txt" f of this f	or informati	on c	n
Module: Filename:	See the fil usage and r DISCLAIMER Tcl3D -> tc molecules.t Paul Oberme	e "Tcl3D_Licens edistribution c OF ALL WARRANTI el3dOgl ccl	se.txt" f of this f IES.	or informati ile, and for	on c	
Module: Filename: Author:	See the fil usage and r DISCLAIMER Tcl3D -> to molecules.t Paul Oberme Tcl3D demo The molecul See http://	e "Tcl3D_Licens redistribution c OF ALL WARRANTI 213dOgl 2cl	se.txt" f of this f IES. ecules as is read f c more in	or informati ile, and for colored sph rom a Protei formation ab	on c a eres n Da	ta Base file. PDB files.
Module: Filename: Author:	See the fil usage and r DISCLAIMER Tcl3D -> to molecules.t Paul Oberme Tcl3D demo The molecul See http:// This site i Currently s	e "Tcl3D_Licens redistribution c OF ALL WARRANTI cl3dOgl ccl eier displaying mole e description i www.pdb.org for	se.txt" f of this f IES. ecules as is read f c more in rce for d rds are A	or informati ile, and for colored sph rom a Protei formation ak ownloading F TOM, HETATM	on c a eres n Da pout DB f and	ta Base file. PDB files. iles.
Module: Filename: Author:	See the fil usage and r DISCLAIMER Tcl3D -> to molecules.t Paul Oberme Tcl3D demo The molecul See http:// This site i Currently s Feel free t Atom color	e "Tcl3D_Licens redistribution c OF ALL WARRANTI 13dOgl ccl eier displaying mole e description i www.pdb.org for s also a resour	se.txt" f of this f IES. ecules as is read f c more in cce for d cds are A otimize t n radius	or informati ile, and for colored sph rom a Protei formation ak ownloading F TOM, HETATM he PDB parse are taken fr	on con con a	ta Base file. PDB files. iles. CONECT. he OpenSource
Module: Filename: Author:	See the fil usage and r DISCLAIMER Tcl3D -> to molecules.t Paul Oberme Tcl3D demo The molecul See http:// This site i Currently s Feel free t Atom color molecule vi	e "Tcl3D_Licens redistribution c OF ALL WARRANTI 13dOgl ccl displaying mole e description i www.pdb.org for s also a resour supported keywor to extend and op coding and atom	se.txt" f of this f IES. ecules as is read f c more in cce for d cds are A otimize t n radius http://qu arch 2010	or informati ile, and for colored sph rom a Protei formation ak ownloading F TOM, HETATM he PDB parse are taken fr temol.source	on c a leres n Da pout DB f and er. forg	ta Base file. PDB files. iles. CONECT. he OpenSource

Demo:	multivie	ew example a second		
Туре:	tcl3dOgl			
Category:	LibrarySpecificDemos			
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Tcl3D demo: Mu	Itiple viewports		i ? i k k k k k k k k k k k k k k k k k	
	Ortho view along Y	Ortho view along X	spreies.ter	
	Perspective view	Ortho view along Z		
Key-Escape Exit		Onno view along Z	-	
Running on Windows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)				
Copyright:	2005-2010 Paul (Dbermeier (obermeier@tcl3d.org)		
		cl3D_License.txt" for informatic tribution of this file, and for LL WARRANTIES.		
Module: Filename:	Tcl3D -> tcl3dOgl multiview.tcl			
Author:	Paul Obermeier			
Description:	Tcl3D demo showing the famous teapot in 4 different viewports on a single togl widget.			

Demo:		latonic		
	-			
Type:		x <mark>l3dOgl</mark>		
Category:		ibrarySpecificDemos		
Root:		ontents		
	The six platonic s			i ? i Normal Safe Debug tcl3d0gl Demo scripts GearTrain.tcl Sierpinski.tcl animlogo.tcl atlantis.tcl gluCylinder.tcl gluCylinder.tcl gluCylinder.tcl gluCylinder.tcl spheres.tcl tcl3dChaos.tcl texanim.tcl
Mouse-L MR Key-m Key-p Key-t Key-0 Key-1 Key-1		hedron s ement camera speed		
Running on Windows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)				
<pre>platonic.c - An OpenGL demonstration that draws the six platonic solids: The tetrahedron, the cube, the dodecahedron, the octahedron, the icosahedron and the teapotahedron. :-) The ray-traced image by Arvo and Kirk on the front cover of "An Introduction to Ray Tracing" (A. S. Glassner (ed.), Academic Press) inspired me to write this demo. A menu with a number of options is tied to the left mouse button.</pre>				
Author:	Gustav Taxen,	nv91-gta@nada.kth.se		
Notes:		ot very pretty, nor is i adows as well, but I'll ;		
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Tcl3D demos at a glanceVersion 0.4.2, March 2010Page 34 of 34				Page 34 of 34

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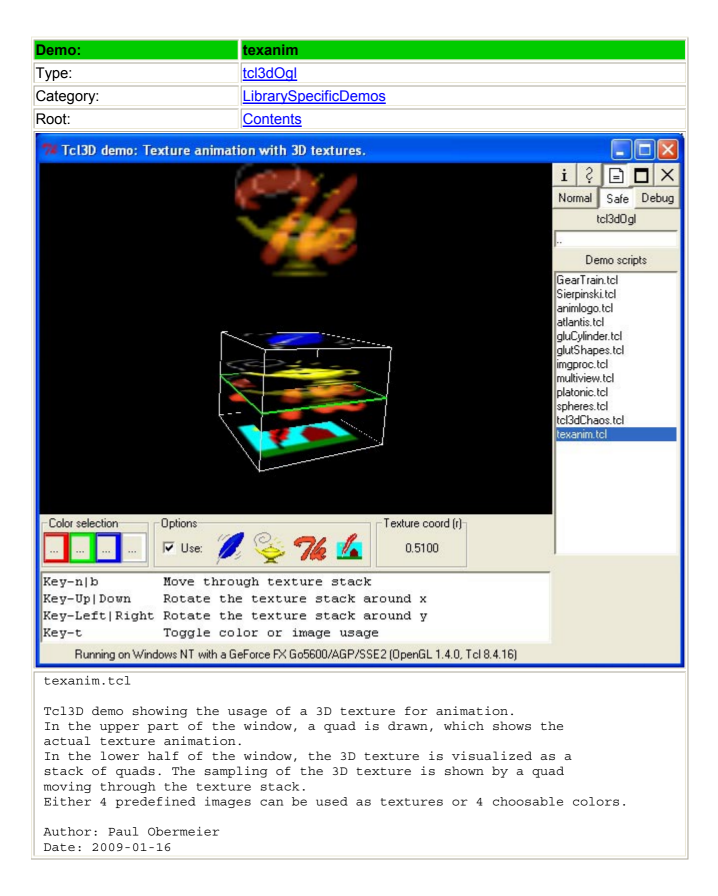
Original C code taken from: http://www.student.nada.kth.se/~nv91-gta/OpenGL/projects/platonic/

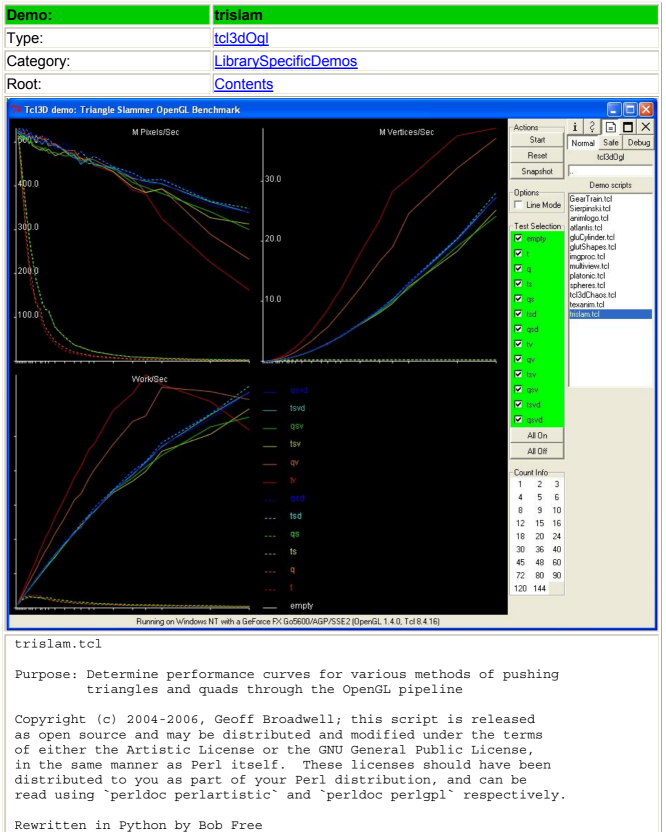
Modified for Tcl3D by Paul Obermeier 2008/12/21 See www.tcl3d.org for the Tcl3D extension.

See http://design.osu.edu/carlson/history/lesson20.html about the history of the famous Utah teapot. This page also contains an image of the original ray-traced scene by Arvo and Kirk. The image is also on the front page of Glassner's book "An Introduction to Ray Tracing". For a mathematical description of the five platonic solids see http://en.wikipedia.org/wiki/Platonic solid

Demo:	spheres			
Туре:	tcl3dOgl			
Category:	LibrarySpecificDemos			
Root:	Contents			
Tcl3D demo: Mol	ecules benchmark (182 fps)			
	i i i i i i i i i i i i i i i i i i i			
Number of slices per sphe	ere: 15 🚖 X translate: 0.0			
Number of stacks per sph	ere: 15 🖶 Y translate: 0.0			
Number of spheres per side: 7 🚖				
Z translate: 11.0 Number of spheres: 343 (77175 polygons)				
🔽 Use display list 🔲 Use flat shading 🔲 Use line mode Animate Save as PDF				
Running on Windows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)				
Copyright:	2005-2010 Paul Obermeier (obermeier@tcl3d.org)			
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.			
Module: Filename:	Tcl3D -> tcl3dOgl spheres.tcl			
Author:	Paul Obermeier			
Description:	Tcl3D demo displaying spheres in various modes.			

Demo:	tcl3dChaos
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
Root:	Contents
	i ? I version in the second se
Copyright:	2007-2010 Paul Obermeier (obermeier@tcl3d.org)
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Module: Filename:	Tcl3D -> tcl3dOgl tcl3dChaos.tcl
Author:	Paul Obermeier
Description:	<pre>Implementation of algorithmn described on Wiki page "Simple Chaos Theory with Tcl" (http://wiki.tcl.tk/11887) using Tcl3D. Interesting values: 2000 8 10 14 revert 6300 3 3 3 revert</pre>



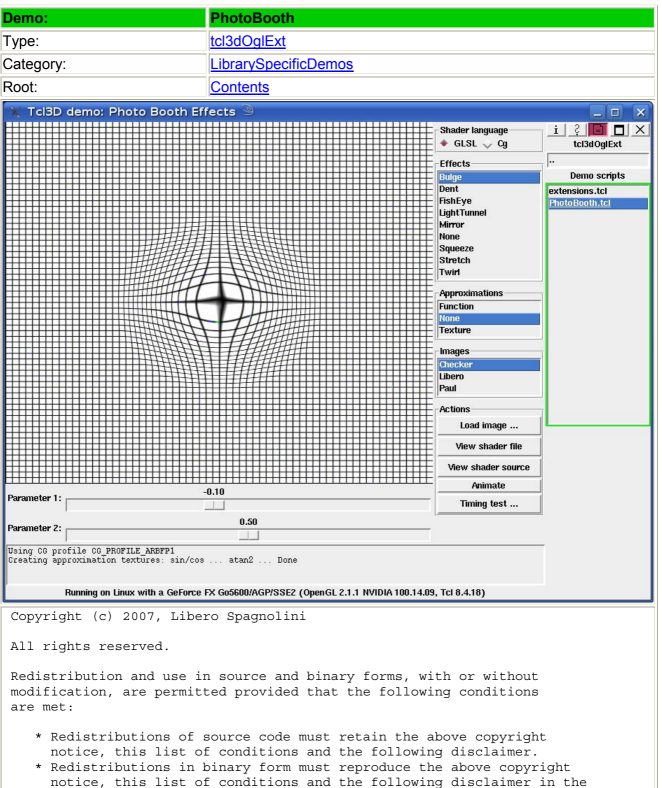


Rewritten in Fython by bob Free

Rewritten and extended for Tcl3D by Paul Obermeier, 2008

Туре:	tcl3dOglExt			
Category:	LibrarySpecificDemos			
Root:	Contents			
to Tcl3D. The examples	penGL demo application s cover OpenGL extension ifferent sites. See the door	on programming.	s, that have been ported	
Available demos				
OglBenchFBO	PhotoBooth	extensions	mandelbrot	

Type: tcl3dOqlExt Category: LibrarySpecificDemos Root: Contents Tcl3D demo: Bob Free's OpenGL Benchmark - Tcl Binding I I I I I I I I I I I I I I I I I I I	Type: tcl3dOglExt Category: LibrarySpecificDemos Root: Contents Tcl3D demo: Bob Free's OpenGL Benchmark - Tcl Binding i i i i i betwy tcl3dOglExt Demo scripts extensions.tcl opficenchF30.tcl PhotoBooth.tcl PhotoBooth.tcl	Demo:	OglBenchFBO
Category: LibrarySpecificDemos Root: Contents TCI3D demo: Bob Free's OpenGL Benchmark - Tcl Binding C C C Hormal Safe Debug tc3dOgExt Demo scripts extensions.tcl PhotoBooth.tcl Pho	Category: LibrarySpecificDemos Root: Contents Tcl3D demo: Bob Free's OpenGL Benchmark - Tcl Binding Image Debug Itomal Bab Debug Itomal Bab Debug Itoma Image Debug Itomal Bab Deb Itoma Image Debug Itomal Bab Deb Itoma Image Deb Itomal Bab Deb Itomal Image Deb Itomal Bab Deb Itomal Image Deb Itomal Bab Deb Itomal Image Deb Itomal B		
Root: Contents Il:2 Il:2 Il:2 Il:2 Normal Safe Debug ucloadgiest Demo scripts extensions.tol OgleenchiE0.tcl PhotoBooth.tcl PhotoBooth.tcl PhotoBooth.tcl Reserver Start benchmark KeyP5 Start benchmark Mouse-1 Rotate teapott Mouse-2 Rotate textured teapotts <th>Root: Contents Image: Content to the content of the content o</th> <th></th> <th></th>	Root: Contents Image: Content to the content of the content o		
Tcl3D demo: Bob Free's OpenGL Benchmark - Tcl Binding i ? Normal Bate Demo scripts extensions.tcl OglBenchFB0.tcl PhotoBooth.tcl	Tcl3D demo: Bob Free's OpenGL Benchmark - Tcl Binding i ? * Normal Safe Debug tcl3t0gExt * Demo scripts extensions.tcl OglBenchFBO.tcl PhotBooth.tcl PhotBooth.tcl Rey-Escape Exit Key-F6 Start benchmark Key-F6 Start benchmark Rouse-2 Rotate teapots Running on Linux with a Gefore FX GoS600/AGPISSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18) Ogl_bench v1.0 - Copyright 2007 - Graphcomp Bob Free bfree@graphcomp.com		
Rey-Bscape Exit Key-PScape Exit Key-PScape Start benchmark Key-PS Start benchmark	Key-Escape Exit Key-Escape Exit Key-F6 Start benchmark Key-F2 Rotate teapot Running on Linux with a GeFore FX GoSGOU/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18) Ogl_bench v1.0 - Copyright 2007 - Graphcomp Bob Free Breesgraphcomp.com	7	
Running on Linux with a GeForce FX Go5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18)	Bob Free bfree@graphcomp.com	Key-Escape Key-F6 Key-Space Mouse-1 Mouse-2	Exit Start benchmark Stop running benchmark Potate texpots



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PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Modified for Tcl3D by Paul Obermeier 2007/04/14 See www.tcl3d.org for the Tcl3D extension. The demo has been modified to allow up to 2 parameters to be changed interactively via a slider. The parameter range of the two sliders can be provided as comment lines at the top of the shader source files. Further enhancements include: Loading of image files of any size via the "Load image" button. All image files with an extension of .jpg or .tga in the directory of the script are automatically recognized and inserted into the "Images" labelframe. Add your own shader without modifying the Tcl script by adding a new file with extension .frag in the directory of the script. A description of the effect shaders and the original sources are available at http://dem.ocracy.org/libero/photobooth/

Demo:	extensions
Туре:	tcl3dOglExt
Category:	LibrarySpecificDemos
Root:	Contents
💥 Tcl3D demo: Extensions (56	3 fps) 🦻 📃 🗆 🗶
TCISD aemo: Extensions (56.	i cl3dOglExt Demo scripts extensions.tcl PhotoBooth.tcl
	meters ARB_texture_compression EXT_texture_edge_clamp FX Go5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18)
extensions.tcl	
Program to demonstrate t Extensions used: GL_ARB_multitexture GL_EXT_point_parameter GL_ARB_texture_compres GL_EXT_texture_edge_cl	s sion
Original C++ code by Dav Original http://www.gamedev.net/re Modified for Tcl3D by Pa See www.tcl3d.org for th	files from: ference/programming/features/oglext/demo.zip ul Obermeier 2005/09/05

Demo:	mandelbrot			
Туре:	tcl3dOglExt			
Category:	LibrarySpecificDemos			
Root:	Contents			
🟋 Tcl3D demo: Mandelbrot 🦉				×
		Texture size	: 512	-
		Iterations:	100	+
		Center Re:	-0.6	÷
		Center Im:	0.0	-
	a da se	1 State 1	3.0	-
	a substant state of the second state of the se	-Render Metho		
		Coloring Meth		
(Second and Second and S		↓ Random ↓		
Sector Sector		Renorm Optio	ns	_
	V Alexandre	Colors:		
		Band frequenc	:y: 0.020	-
		Save	as image	
Sec. al				
	and the second			
	and the second			
Mouse-L Zoom in				_
Mouse-R Step back	A 9000 CTO/DCI/SSC2/2DNOWL/OnenCL 2.1.1 N	MIDIA 100 14 11	Tel 9 4 1 4	
	e 8600 GTS/PCI/SSE2/3DNOW! (OpenGL 2.1.1 N	VIDIA 100.14.11	, 1010.4.14)	
Mandelbrot shader using (GPGPU techniques			
Author: Gabriel Zachmann	, June 2007			
The code is derived from	/fbo_demo/saxpy.cpp			
The original code can be http://zach.in.tu- clausthal.de/teaching/cg2	found at: _08/downloads/simple_glsl_demos.t	ar.gz		
Modified and extended for	r Tcl3D by Paul Obermeier 2009/01	/04		

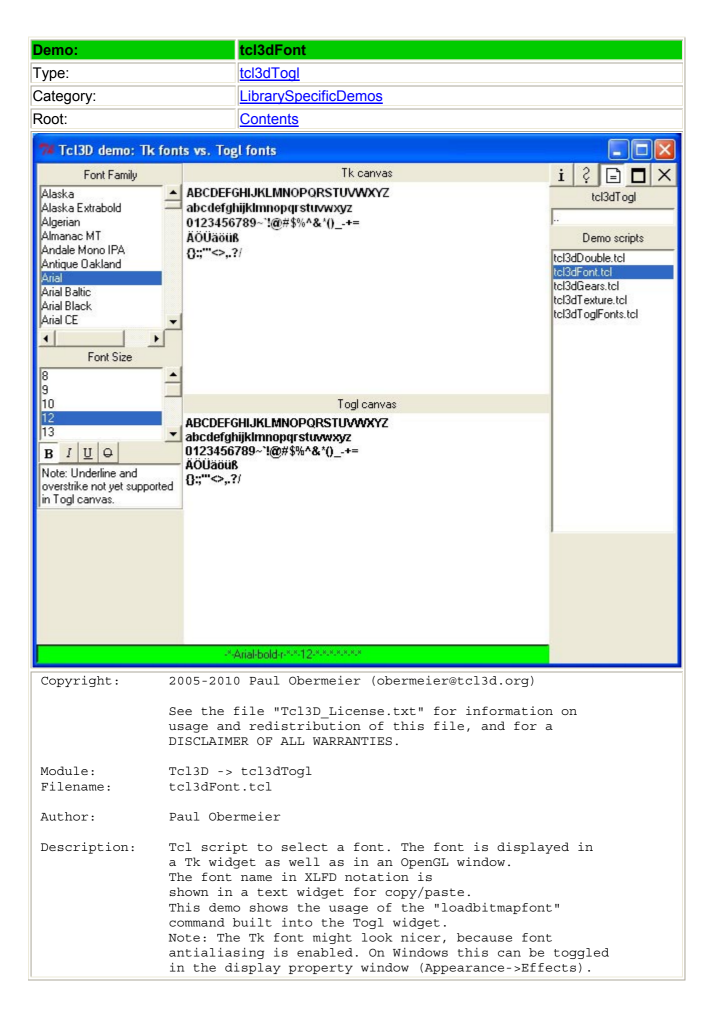
Туре:	tcl3dSDL
Category:	LibrarySpecificDemos
Root:	Contents
This section contains SDL demo applications and CD programming with the help of the SDL	written in Tcl3D. The examples cover joystick library.
Availab	le demos
Total Barrenz & Katruyk CD player Total Electric Direct R Total Electric 1) Total Electric Total Mat. 11: AUDIO, Total Chi Gli AD Electric 11: AUDIO, Total Chi Gli AD Electric	Andrein 1 Strategistical Anticology and Anticology anticology
<u>cdplayer</u>	joysticktest

Demo:	cdplayer
Type:	tcl3dSDL
Category:	LibrarySpecificDemos
Root:	Contents
	🦸 Tcl3D demo: A simple CD player 📃 🗖 🔀
	Drive list
	H:\ 16 tracks
	J:\TRAYEMPTY
	< >
	Track list
	01: AUDIO_TRACK 04:40
	02: AUDIO_TRACK 06:40
	D3: AUDIO_TRACK 04:08
	05: AUDIO_TRACK 04:31 06: AUDIO_TRACK 04:25
	07: AUDIO TRACK 06:50
	08: AUDIO_TRACK 03:18
	09: AUDIO_TRACK 03:51
	10: AUDIO_TRACK 04:03
	🔟 🔳 🕞 📥 01:09 PLAYING
Copyright:	2006-2010 Paul Obermeier (obermeier@tcl3d.org)
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module:	Tcl3D -> tcl3dSDL
Filename:	cdplayer.tcl
Author:	Paul Obermeier
Description:	Tcl script implementing a simple CD player to test the CD related functions (SDL_CD*) of the Tcl3D SDL wrapping.

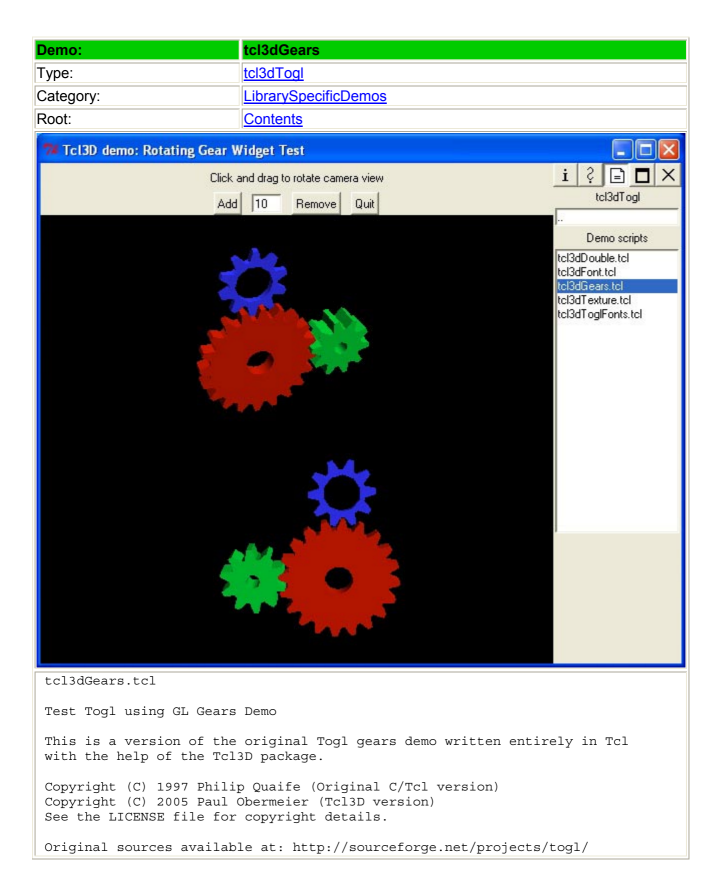
Demo:	joysticktest		
Туре:	tcl3dSDL		
Category:	LibrarySpecificDemos		
Root:	Contents		
Joystick 1 (TWIN SI	OCK JOYPAD)		
Axes 0 and 1	Axes 2 and 3 Hat 0		
	Image: Construction of the second		
	B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12		
Copyright: 2	05-2010 Paul Obermeier (obermeier@tcl3d.org)		
u	ee the file "Tcl3D_License.txt" for information on age and redistribution of this file, and for a SCLAIMER OF ALL WARRANTIES.		
	Tcl3D -> tcl3dSDL joysticktest.tcl		
Author: P	Paul Obermeier		
	Tcl script to test the joystick related functions of the Tcl3D SDL wrapping.		

Туре:	tcl3dTogl			
Category:	LibrarySpecificDemos			
Root:	Contents			
	rom the Togl distribution l		3D.	
Original sources availab	ble at: <u>http://sourceforge.r</u>	<u>net/projects/togl/</u>		
		Available demos		
		Relation to the loss of the lo		And Andreas a
tcl3dDouble	tcl3dFont	tcl3dGears	tcl3dTexture	tcl3dTo

Demo:	tcl3dDouble			
Туре:	tcl3dTogl			
Category:	LibrarySpecificDemos			
Root:	Contents			
Tcl3D demo: Single vs Double		i ? i X tcl3dTogl Demo scripts tcl3dDouble.tcl tcl3dGears.tcl tcl3dGears.tcl tcl3dTexture.tcl tcl3dToglFonts.tcl		
X Axis	202	1		
Y Axis 130)			
	Quit			
tcl3dDouble.tcl				
A Tcl3D widget demo with two windows, one single buffered and the other double buffered. This is a version of the original Togl double demo written entirely in Tcl with the help of the Tcl3D package.				
Copyright (C) 1996 Brian Paul and Ben Bederson (Original C/Tcl version) Copyright (C) 2005 Paul Obermeier (Tcl3D version) See the LICENSE file for copyright details.				
Original sources available at: http://sourceforge.net/projects/togl/				



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J		0
Copyright	© 2005-2010 by Paul Obermeier. All rights reserved.	



Demo: tcl3dTexture				
Туре:	tcl3dTogl			
Category:	LibrarySpecif	LibrarySpecificDemos		
Root:	Contents			
7 Tcl3D demo: Textur	e Map Options			
		Magnification Filter GL_NEAREST GL_LINEAR Minification Filter GL_NEAREST GL_LINEAR GL_NEAREST_MIPMAP_NEAREST GL_NEAREST_MIPMAP_NEAREST GL_NEAREST_MIPMAP_LINEAR GL_LINEAR_MIPMAP_LINEAR	i ? i X tcl3dTogl	
Max Texture Coord 1.0 GL_TEXTURE_WRAP_S GL_REPEAT GL_CLAMP GL_TEXTURE_WRAP_T GL_REPEAT GL_CLAMP	Texture Image Checker Tree Face GL_TEXTURE_ENV_MODE GL_MODULATE GL_DECAL GL_BLEND	Polygon color Red 255 Green 255 Blue 255		
Quit				
<pre>tcl3dTexture.tcl Togl texture map demo This is a version of the original Togl texture demo written entirely in Tcl with the help of the Tcl3D package. Copyright (C) 1996 Brian Paul and Ben Bederson (Original C/Tcl version) Copyright (C) 2005 Paul Obermeier (Tcl3D version) See the LICENSE file for copyright details. Original sources available at: http://sourceforge.net/projects/togl/</pre>				

Demo:	tcl3d]	oglFonts			
Туре:	tcl3dT	<u>ogl</u>			
Category:	Librar	/SpecificDemos			
Root:	Contents				
7 Tcl3D demo: To	ogl bitmap font speci	fication examples			
loadbitmapfont				i ? 🖬 🕇 🗙	
loadbitmapfont	-family courier			tcl3dTogl	
loadbitmapfont -family	times			J Demo scripts	
loadbitmapfont -fami	ly fixed -size 12 -weight	medium -slant regular		tcl3dDouble.tcl	
loadbitmapfont -fam	ily fixed -size 12 -weig	nt bold -slant italic		tel3dFont.tel tel3dGears.tel	
loadbitmapfont -slan	t xyz			tcl3dTexture.tcl	
loadbitmapfont -weig	iht xyz			tcl3dToglFonts.tcl	
loadbitmapfo	nt -size 20				
loadbitmapf	ont -size 20 -v	veight bold			
loadbitmapfo	nt -size 20 -sla	ant italic			
loadbitmapfontcourier-bold-r10					
loadbitmapfont -family 8x13					
loadbitmapfont 8x13					
loadbitmapfont -family a-b					
loadbitmapfont a-b					
loadbitmapfont -fami	loadbitmapfont -family				
loadbitmapfont -fami	loadbitmapfont -family -weight -slant (Could not allocate font "-weight")				
loadbitmapfont -unknownoption (Could not allocate font "-unknownoption")					
Key-Escape Exi	Key-Escape Exit				
Running on Wine	dows NT with a GeForce F	(Go5600/AGP/SSE2 (OpenGL 1.4.0	l, Tcl 8.4.16)		
Copyright:	2006-2010 Paul	Obermeier (obermeier@	tcl3d.org)		
See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.					
Module: Filename:					
Author:	uthor: Paul Obermeier				
Description: Program demonstrating and testing the different possibilities of specifing a bitmap font for the Togl widget.		e			

Tcl3D: Doing 3D with Tcl

Category:	Tcl3DSpecificDemos	
Root: Contents		
Available types		
<u>rtVis</u>		

Туре:	rtVis
Category:	Tcl3DSpecificDemos
Root:	Contents
Available demos	
rtVis]

Demo:	rtVis	
Туре:	rtVis	
Category:	Tcl3DSpecificDemos	
Root:	Contents	
	Ray-Tracing visualization I<	
Running on Wi	KD-Tree tree level 24 has 1579 cells KD-Tree tree total number of cells: 15984	
Copyright:	2008-2010 Paul Obermeier (obermeier@tcl3d.org)	
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.	
Module: Filename:	Tcl3DSpecificDemos rtVis.tcl	
Author:	Paul Obermeier	
Description:	Ray Tracing visualization program. The comments of the rtvis* procedures explain how to use the ray-tracing visualization commands.	

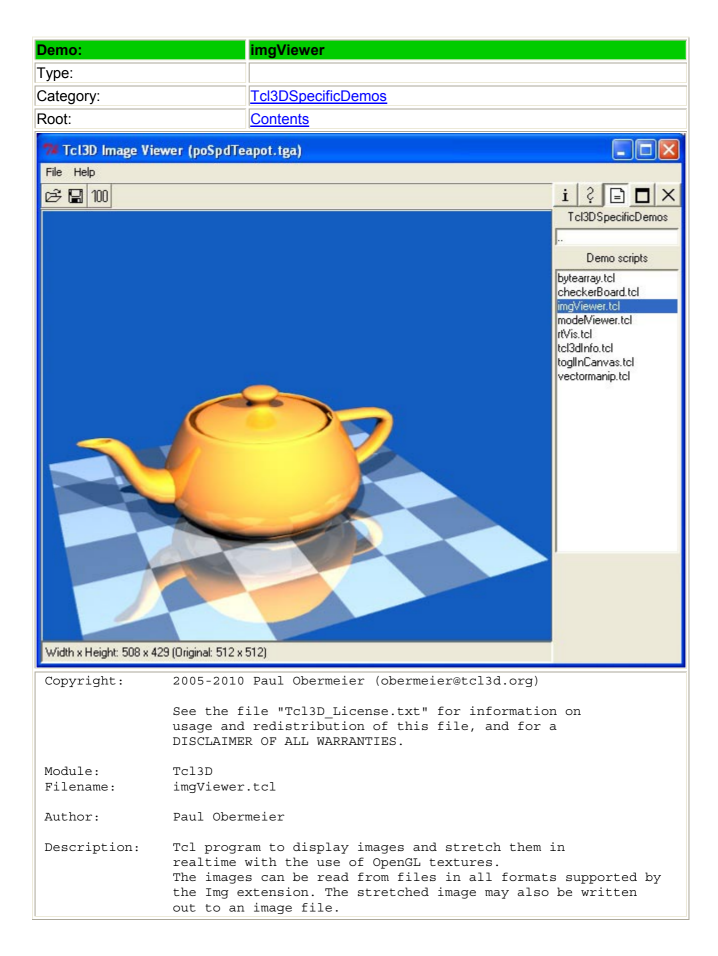
Demo:	bytearray	
Туре:		
Category:	Tcl3DSpecificDemos	
Root:	<u>Contents</u>	
Root:		i ? i X Tcl3DSpecificDemos Demo scripts bytearray.tcl checkerBoard.tcl imgViewer.tcl tcl3dInfo.tcl tcl3dInfo.tcl tcl3dInfo.tcl tcl3dInfo.tcl tcl3dInfo.tcl tcl3dInfo.tcl tcl3dInfo.tcl tcl3dInfo.tcl
Key-1: Gradient with Kev-2: Gradient with	tcl3dVector (slow) tcl3dVectorFromByteArray (fast)	
	tcl3dVectorFromByteArray (faster)	
	tcl3dVectorFromByteArray (fastest)	
	t with tcl3dVectorFromByteArray	
Config distances shift and the second second	back with tcl3dVectorToByteArray	
Key-Escape: Exit		
	2 microseconds per iteration	
	Force FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
introduced in Version 0.3	e of the tcl3dByteArray2Vector function an image generated with Tcl onto a quad	

Demo:	checkerBoard
Туре:	
Category:	Tcl3DSpecificDemos
Root:	Contents
	i i
checkerBoard.tcl	
The first texture is crea	eckerboard image in two ways. ted with an algorithm, as used in some of the cker.tcl). This algorithm has been converted 1:1

Author: Paul Obermeier Date: 2006-09-22

faster.

The second image is created using the Img extension, which is essentially



Demo:	modelViewer
Туре:	
Category:	Tcl3DSpecificDemos
Root:	Contents
Tcl3D Model Vie	wer (al.obj)
File Edit View Help	
	i ? ⊡ × Tcl3DSpecificDemos Demo scripts Dytearray.tcl checketBoard.tcl glutShapes.tcl imgViewer.tcl tcl3dInfo.tcl
Size (x,y,z): (5.42, 5.89, 1	2.22)
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	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D modelViewer.tcl
Author:	Paul Obermeier
Description:	Tcl program to display 3D model files in all formats supported by the Tcl3D extension.

Demo:	oglmodes		
Туре:			
Category:	Tcl3DSpecific	Demos	
Root:	Contents		
7 Tcl3D demo: OpenGL exe	cution modes		
			i ? I Normal Safe Debug Tcl3DSpecificDemos Demo scripts bytearray.tcl checkerBoard.tcl imgViewer.tcl modelViewer.tcl oglmodes.tcl rtVis.tcl tcl3dInfo.tcl tcl3dInfo.tcl tcglInCanvas.tcl vectormanip.tcl
Execution modes C Normal C Safe I Debug	- Settings Call glEndTransformFee	dback Clear Show Step	Animate
glEnd glLoadIdentity glTranslatef 1.5 0.0 - glRotatef -196.5 1.0 0 glColor3f 0.5 0.5 1.0 glBegin GL_QUADS glVertex3f -1.0 1.0 0.0 glVertex3f 1.0 1.0 0.0 glVertex3f 1.0 -1.0 0 glVertex3f -1.0 -1.0 0 glEnd Running on Windows NT with	0.0 0.0 0 0 0.0	GP/SSE2 (OpenGL 1.4.0, Tcl 8	▲ ↓ .4.16)
oglmodes.tcl			
Tcl3D demo showing 3 p	possible modes o	f OpenGL execution:	
Normal mode: Use the OpenGL functions as wrapped by SWIG. This is the fastest mode. If using an OpenGL function not available in the used driver implementation, this mode will dump core. Safe mode: In this mode every OpenGL function is checked for availability in the driver before execution. If it's not available, a message is printed out. Debug mode: This mode checks the availability of an OpenGL function like the safe mode, and additionally prints out each OpenGL function before execution.			
The program allows to insert an unavailable command in the display callback to see the impact on execution. Currently this command is set to "glEndTransformFeedback", which is an OpenGL 3.0 feature and therefore should not be available in most driver implementations currently in the wild.			
Author: Paul Obermeier	2		
Tcl3D demos at a glance	Version 0.4.2	, March 2010	Page 62 of 62

Date: 2009-01-10

Demo:	rtVis		
Туре:			
Category:	Tcl3DSpecificDemos	Tcl3DSpecificDemos	
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74 Tc13D demo: R	ay-Tracing visualization		
	C CoR: Origin C CoR: Geometry Load script Show rays ✓ Primary ✓ Reflected ✓ Shadow ✓ Show geometry ✓ Static ✓ Dynamic ✓ Lines ✓ Show lightsources ✓ Lines ✓ Lines ✓ Lines Octree BVH KD-Tree Levels ✓ 1 ✓ 2 ✓ 3 ✓ 4 ✓ 5 ✓ 6 ✓ 7 ✓ 8 ✓ 9 ✓ 10 ✓ 11 ✓ 12 ✓ 13 ✓ 14 ✓ 15 Output messages KD-Tree tree level 17 has 1194 cells KD-Tree tree level 18 has 1328 cells KD-Tree tree level 19 has 1421 cells KD-Tree tree level 21 has 1575 cells KD-Tree tree level 21 has 1575 cells KD-Tree tree level 22 has 1572 cells KD-Tree tree level 24 has 1579 cells	i ? Toti3DSpecificDemos Demo scripts bytearray.tol checkerBoard.tol ingViewer.tol rtVis.tol tot3dInfo.tol togIInCanvas.tol vectormanip.tol	
	dows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)		
Copyright:	2008-2010 Paul Obermeier (obermeier@tcl3d.org) See the file "Tcl3D_License.txt" for information of usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.	n	
Module: Filename:	Tcl3DSpecificDemos rtVis.tcl		
Author:	Paul Obermeier		
Description:	Ray Tracing visualization program. The comments of the rtvis* procedures explain how use the ray-tracing visualization commands.	to	

Demo:	tcl3dlnfo		
Туре:			
Category:	Tcl3DSpecificDemos		
Root:	Contents		
tcl3dinfo: Tcl3D	nformation		
File Help			
🔲 General Tcl3D inform	ation OpenGL Extensions (92 extensions) : <gl_nv></gl_nv>	i ? 🖃 🗖 🗙	
Tcl packages	GL_EXT_texture_compression_s3tc GL_EXT_texture_cube_map	Tcl3DSpecificDemos	
GL versions	GL_EXT_texture_edge_clamp		
GL extensions	GL_EXT_texture_env_add GL_EXT_texture_env_combine	Demo scripts	
Cg profiles	GL_EXT_texture_env_dot3	bytearray.tcl	
Tcl3D commands	GL_EXT_texture_filter_anisotropic GL_EXT_texture_lod	glutShapes.tcl	
GL commands	GL_EXT_texture_lod_bias GL_EXT_texture_object	imgViewer.tcl modelViewer.tcl	
GLU commands	GL_EXT_vertex_array	tcl3dInfo.tcl	
WGL commands	GL_HP_occlusion_test GL_IBM_texture_mirrored_repeat	toglinCanvas.tcl vectormanip.tcl	
Cq commands	GL_KTX_buffer_region GL_NVX_vcrcb		
SDL commands	GL_NV_blend_square		
FTGL commands	GL_NV_copy_depth_to_color GL_NV_depth_clamp		
T cl3D enumerations	GL_NV_fence GL_NV_float_buffer		
	GL_NV_fog_distance		
GL enums	GL_NV_fragment_program GL_NV_half_float		
	GL_NV_light_max_exponent		
WGL enums	GL_NV_multisample_filter_hint GL_NV_occlusion_guery	3	
Cg enums	GL_NV_packed_depth_stencil GL_NV_pixel_data_range	< >	
SDL enums	GL_NV_point_sprite		
🔲 OpenGL state variable	es GL_NV_primitive_restart GL_NV_register_combiners		
GL state variables	GL NV register combiners2	✓	
	<u>S</u>	2	
Copyright:	2005-2010 Paul Obermeier (obermeier@tcl3d.	.org)	
	See the file "Tcl3D_License.txt" for inforusage and redistribution of this file, and DISCLAIMER OF ALL WARRANTIES.		
Module:	Tcl3D		
Filename:	tcl3dInfo.tcl		
Author:	Paul Obermeier		
Description:	Description: Tcl script to display OpenGL related information. When called without arguments, a window is opened with buttons to display OpenGL information for the following categories: - General information (-info)		
	- Available OpenGL commands in Tcl (-cmd)		
	- Available OpenGL enumerations in Tcl	(-enum)	
	The information texts can also be printed whithout opening a GUI, if calling this To with any of the above listed command line	cl script	
Tcl3D demos at a gla	Ance Version 0.4.2, March 2010	Page 65 of 65	

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To display all four categories, the option "-all" can be used.

Note: To retrieve all necessary information, an OpenGL context has to be established. So the batch mode needs a DISPLAY, too.

Demo:		toglInCanvas		
Туре:				
Category:		Tcl3DSpecificDemos		
Root:		<u>Contents</u>		
Tcl3D dem	o: Togl window in ca	invas		
NW	This is t	he canvas background	NE	i ? E X Tcl3DSpecificDemos
SW Key-Escape Mouse-1 2	Exit Start Stop anim	ation	SE	bytearray.tcl checkerBoard.tcl glutShapes.tcl imgViewer.tcl tcl3dInfo.tcl toglInCanvas.tcl vectormanip.tcl
	Move Togl windo			
Running on	Windows NT with a GeFor	ce FX Go5600/AGP/SSE2 (OpenGL 1	.4.0, Tcl 8.4.13)	
toglInCanva	as.tcl			
Tcl3D demo	Tcl3D demo using a Togl window and some button widgets inserted into a canvas.			
Author: Pau Date: 2006	ul Obermeier -12-08			

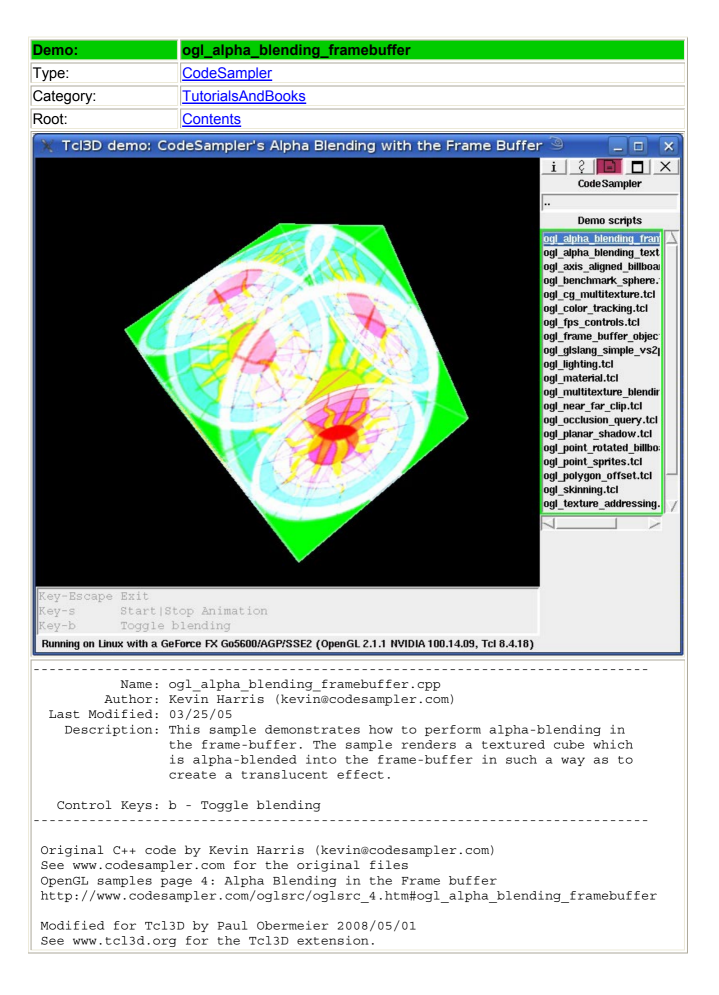
Demo:	vectormanip
Туре:	
Category:	Tcl3DSpecificDemos
Root:	Contents
Tcl3D demo: Manipulating ima	age vectors (Test 5)
Source texture	i ? I S S S S S S S S S S S S S S S S S S
Key-1: Copy: Dest(b	
Key-2: Copy: Dest(r Key-3: Manip: Dest(b	,g,b) = Src(r,g,b) w) = -1 * Src(bw) + 255
	(g,b) = -1 * Src(r,g,b) + 255
	(g,b) = Src(g,r,b)
Key-Escape: Exit	
Running on Windows NT with a Ge	Force FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
introduced in Version 0.3 The program texture maps left quad. The source tex	an image generated with Tcl (the source) onto the ture is manipulated with the vector functions method and mapped onto the right quad.

```
Date: 2006-08-15
```

Category:	TutorialsAndBooks			
Root:	Contents			
Available types				
CodeSampler				
GameProgrammer				
<u>NeHe</u>				
RedBook				

Contents Several demo applications from Kevin Harris' page have been ported to TcI3D. The examples cover of programming. Original sources available at: http://www.codesampler.com/oglsrc.htm Image: Content of the examples cover of original sources available at: http://www.codesampler.com/oglsrc.htm Image: Content of the examples cover of original sources available at: http://www.codesampler.com/oglsrc.htm Image: Content of the examples cover of original sources available at: http://www.codesampler.com/oglsrc.htm Image: Content of the examples cover of original sources available at: http://www.codesampler.com/oglsrc.htm Image: Content of the examples cover of original sources available at: http://www.codesampler.com/oglsrc.htm Image: Content of the examples cover of original sources available at: http://www.codesampler.com/oglsrc.htm Image: Content of the examples cover of original sources available at: http://www.codesampler.com/oglsrc.htm Image: Content of the examples cover of original sources available at: http://www.codesampler.com/ogl axis aligned billboard ogl color tracking Image: Color tracking Image: Controls Image: Color tracking ogl near far clip ogl occlusion Image: Color tracking Image: Color tracking Image: Color tracking ogl near far clip ogl occlusion Image: Color tracking Image: Color tracking ogl polycon offset ogl occlusion	Туре:	CodeSampler			
Several demo applications from Kevin Harris' page have been ported to Tc13D. The examples cover of programming. Original sources available at: http://www.codesampler.com/oglsrc.htm Image: Cover of Cove	Category:	TutorialsAndBooks			
Programming Original sources available at: http://www.codesampler.com/subject.htm For a standard stan	Root:				
Image: series of the series	programming.			examples cover Cg	
Image: set of the					
Image: set of the					
Image: set of the	ogl alpha blending framebuffer	ogl alpha blending texture	ogl axis aligned billboard	ogl benchmark	
Image: set of the					
Image: set of the	ogl color tracking	ogl fps controls	ogl frame buffer object	ogl glslang simpl	
ogl point rotated billboard ogl point sprites ogl point rotated billboard ogl point sprites ogl point rotated billboard ogl point sprites					
	ogl material	ogl multitexture blending	ogl near far clip	ogl occlusion	
ogl vertex displacement oglu projtexture	ogl point rotated billboard	ogl point sprites	ogl polygon offset	ogl skinnin	
ogl vertex displacement oglu projtexture					
	ogl vertex displacement	oglu projtexture			

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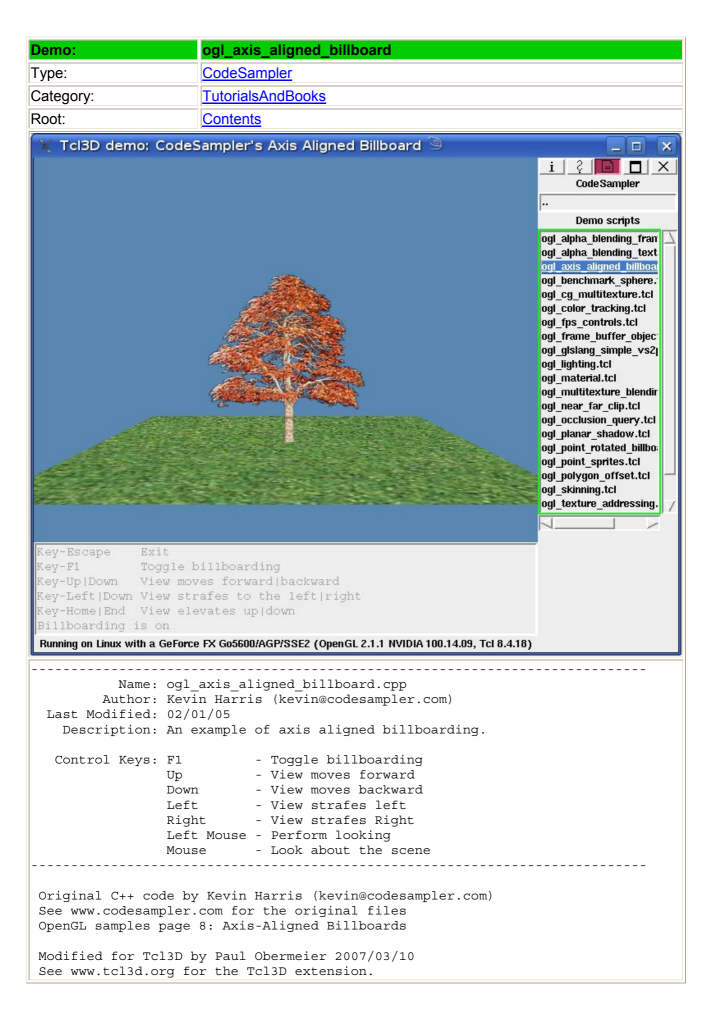


Tcl3D: Doing 3D with Tcl

Demo:	ogl_alpha_blending_texture			
Туре:	CodeSampler			
Category:	TutorialsAndBooks			
Root:				
X Tcl3D demo:	Contents CodeSampler's Texture Alpha Blending Image: CodeSampler's Texture	i Code Sampler Code Sampler Demo scripts ogl_alpha_blending_fran ogl_alpha_blending_text ogl_axis_aligned_billboa ogl_benchmark_sphere. ogl_cg_multitexture.tcl ogl_color_tracking.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_frame_buffer_objec ogl_glslang_simple_vs2l ogl_lighting.tcl ogl_material.tcl ogl_multitexture_blendir ogl_near_far_clip.tcl ogl_point_rotated_billboa ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_skinning.tcl ogl_skinning.tcl		
Key-s Toggl Key-Up Incre Key-Down Decre Mouse-L Rotat	le blending le cull mode trick ease distance ease distance :e cube			
Running on Linux with a GeForce FX Go5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18)				
<pre>Name: ogl_alpha_blending_texture.cpp Author: Kevin Harris (kevin@codesampler.com) Last Modified: 03/25/05 Description: This sample demonstrates how to perform alpha blending using the alpha channel of a standard .tga texture. For proper alpha blending, the sample uses a cull-mode sorting trick to ensure the sides of the textured cube get rendered in back-to-front order. Control Keys: b - Toggle blending s - Toggle usage of cull-mode sorting trick</pre>				
See www.codesa OpenGL samples http://www.cod	Up Arrow - Move the test cube closer Down Arrow - Move the test cube away ode by Kevin Harris (kevin@codesampler.com mpler.com for the original files page 3: Alpha Texture Blending esampler.com/oglsrc/oglsrc_3.htm#ogl_alpha cl3D by Paul Obermeier 2008/05/01	1)		

See www.tcl3d.org for the Tcl3D extension.

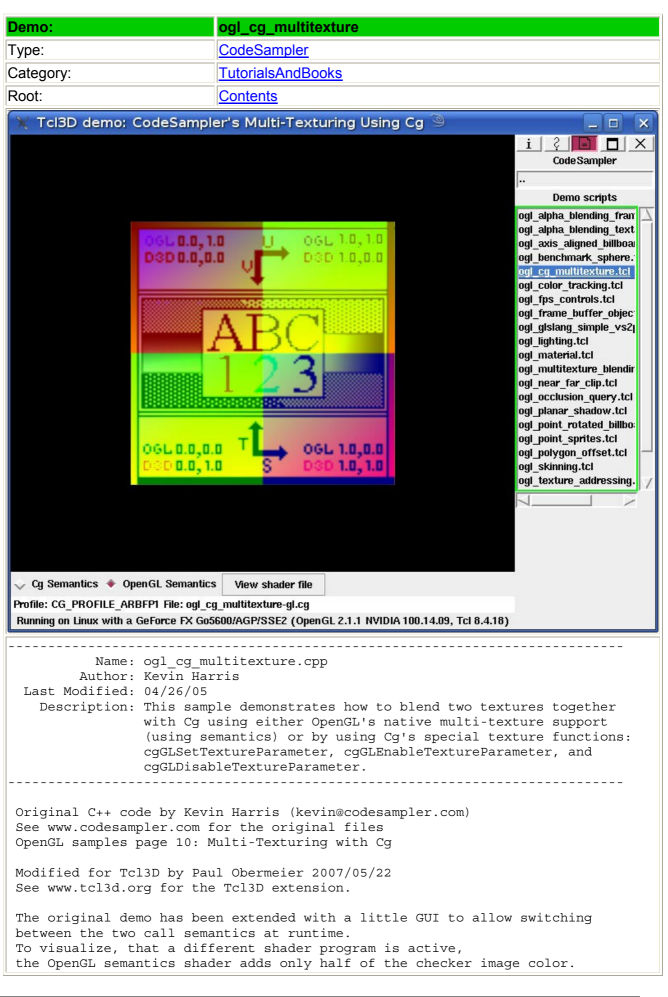
Tcl3D demos at a glanceVersion 0.4.2, March 2010Page 73 of 73Copyright © 2005-2010 by Paul Obermeier. All rights reserved.



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Copvrial	nt © 2005-2010 by Paul Obermeier. All rights reserved.	

Demo:	ogl_benchmark_sphere		
Туре:	CodeSampler		
Category:	TutorialsAndBooks		
Root:	Contents		
7	Contents CodeSampler's Benchmarking Test App i CodeSampler Demo scripts ogl_alpha_blending_fran ogl_alpha_blending_fran ogl_alpha_blending_fran ogl_alpha_blending_text ogl_controls.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_material.tcl ogl_material.tcl ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_polygon_offset.tcl ogl_polygon_offset.tcl ogl_polygon_offset.tcl		
Key-F3 Use Key-F8 Use Key-F4 Use Key-F5 Use Key-F6 Sta Key-s Sto Key-F7 Too			
Name: ogl_benchmark_sphere.cpp Author: Kevin Harris (kevin@codesampler.com) Last Modified: 04/21/05 Description: Renders a textured sphere using either Immediate Mode calls, Immediate Mode calls cached in a Display List, or as a collection of geometric data stored in an interleaved fashion within a Vertex Array.			
Control Ke	<pre>s: Left Mouse Button - Spin the view. F1 - Decrease sphere precision. F2 - Increase sphere precision. F3 - Use Immediate mode F4 - Use a Display List F5 - Use a Vertex Array F6 - Perform Benchmarking F7 - Toggle wire-frame mode.</pre>		
See www.code	code by Kevin Harris (kevin@codesampler.com) ampler.com for the original files s page 9: Benchmarking Test App		

Modified for Tcl3D by Paul Obermeier 2005/11/07 See www.tcl3d.org for the Tcl3D extension.



Tcl3D demos at a glance	Version 0.4.2, March 2010	Page 77 of 77
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Demo:	ogl_color_tracking
Туре:	CodeSampler
Category:	TutorialsAndBooks
Root:	
7	Contents odeSampler's Color Tracking And Two-Sided Lighting i ? Code Sampler Code Sampler's Color Tracking And Two-Sided Lighting i ? Code Sampler Demo scripts ogl_alpha_blending_frar ogl_alpha_blending_frar ogl_alpha_blending_text ogl_cg_multitexture.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_glslang_simple_vs2l ogl_glslang_simple_vs2l ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_skinning.tcl ogl_point_sprites.tcl ogl_skinning_stil ogl_skinning_tcl ogl_skinning_tcl ogl_skinning_tcl ogl_point_sprites.tcl ogl_skinning_
Key-l Toggle Mouse-L Rotate Running on Linux with a (color tracking two sided lighting quad eForce FX Go5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18)
Name:Ogl_Color_clacking.cppAuthor:Kevin Harris (kevin@codesampler.com)Last Modified:04/28/05Description:This sample demonstrates color-tracking and two-sided lighting in OpenGL.Color tracking allows us to substitute the color of our vertices for one or more of the material colors used by OpenGL's lighting equation. This feature is typically not used much anymore as since modelers today use textures to color their geometry - not vertex colors. Of course, this technique is alive and kicking in a billion lines of legacy code so it's good to understand this technique just in case you run across it.Two-sided lighting basically means that we want OpenGL to light both sides of our geometry instead of just the front faces. Again, this feature is typically not used much anymore since it's very inefficient to light both sides of every triangle but there are some cases where this is helpful to know.	

Tcl3D demos at a glance	Version 0.4.2, March 2010	Page 78 of 78
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Copyright		

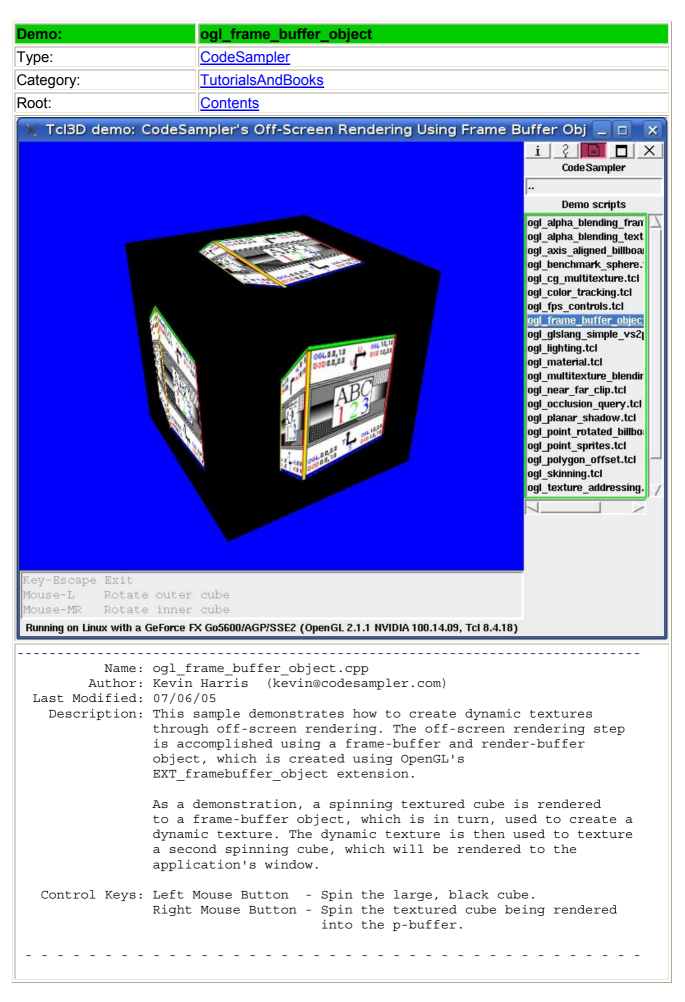
Control Keys: c - Toggle between a material color or color tracking the vertices l - Toggle two-sided lighting

Original C++ code by Kevin Harris (kevin@codesampler.com) See www.codesampler.com for the original files OpenGL samples page 5: Color Tracking and Two-Sided lighting http://www.codesampler.com/oglsrc/oglsrc_5.htm#ogl_color_tracking

Modified for Tcl3D by Paul Obermeier 2008/05/01 See www.tcl3d.org for the Tcl3D extension.

Demo:		ogl_fps_controls	
Туре:		CodeSampler	
Category:		TutorialsAndBooks	
Root:	CodeSampler	Contents 's First Person Shooter Controls '	i Code Sampler Code Sampler
Key-Up Down Vi Key-Left Right Vi Key-Home End Vi Running on Linux with a Name:	ew strafes to ew elevates GeForce FX Go5600 ogl_fps_cor	up down D/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18 ntrols.cpp	3)
Last Modified:	02/01/05 This sample	e (kevin@codesampler.com) e demonstrates how to collect user stom view matrix for First Person S	
Control Keys:	Down Left Right Left Mouse Mouse Home	 View moves forward View moves backward View strafes left View strafes Right Perform looking Look about the scene View moves up View moves down 	
See www.codesam	pler.com for	Harris (kevin@codesampler.com) the original files st Person Shooter Controls	

Modified for Tcl3D by Paul Obermeier 2005/11/05 See www.tcl3d.org for the Tcl3D extension.



Note: The EXT_framebuffer_object extension is an excellent replacement for the WGL_ARB_pbuffer and WGL_ARB_render_texture combo which is normally used to create dynamic textures. An example of this older technique can be found here: http://www.codesampler.com/oglsrc/oglsrc_7.htm#ogl_offscreen_rendering Original C++ code by Kevin Harris (kevin@codesampler.com)

See www.codesampler.com for the original files OpenGL samples page 14: Off-screen Rendering Using Frame-Buffer Objects

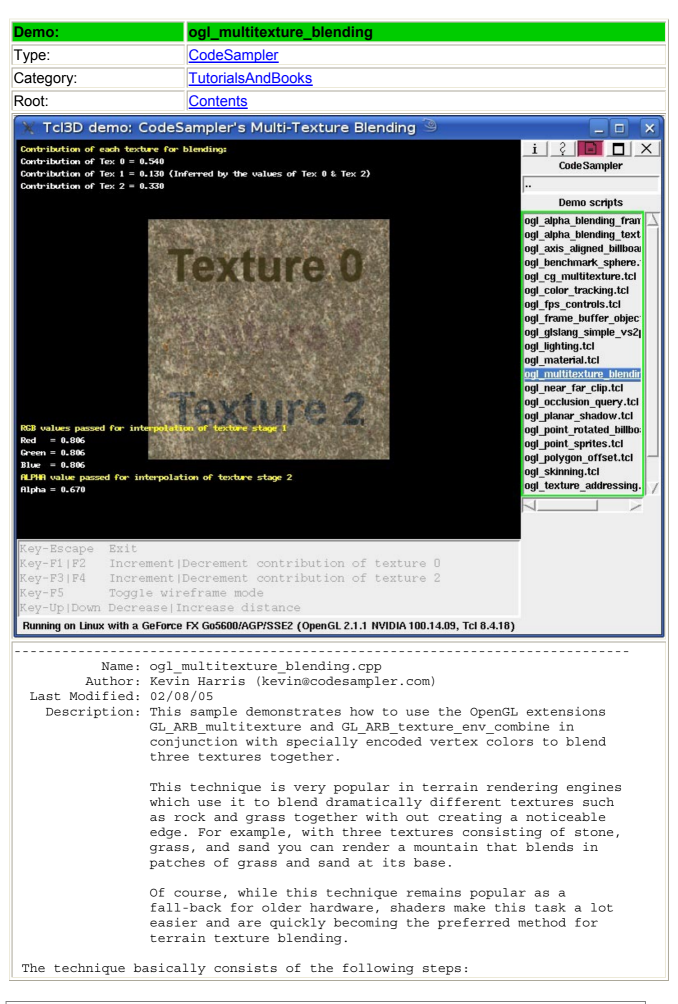
Modified for Tcl3D by Paul Obermeier 2007/02/25 See www.tcl3d.org for the Tcl3D extension.

Demo:	ogl_glslang_simple_vs2ps	
Туре:	CodeSampler	
Category:	TutorialsAndBooks	
Root:	Contents	
🗙 Tcl3D demo: Co	odeSampler's Simple vertex & fragment sh	ader with GLSL
Key-Escape Exit Key-F1 Toggle		ogl_multitexture_blendir ogl_near_far_clip.tcl ogl_occlusion_query.tcl ogl_planar_shadow.tcl ogl_point_rotated_billbo ogl_point_sprites.tcl ogl_polygon_offset.tcl ogl_skinning.tcl ogl_texture_addressing.
Name: c Author: H Last Modified: (Description: 5	This sample demonstrates how to write v shaders using OpenGL's new high-level s GLslang.	ertex and fragment hading language
Note: The fragmen fixed-funct change when the vertex the two too brighter, w	F1 - Toggle usage of vertex and fragmen nt shader has been changed slightly fro tion pipeline does by default so you ca n toggling the shaders on and off. Inst color with the texture's texel, the fr gether, which causes the fragment shade washed-out image. This modification can nt shader file.	m what the n see a noticeable ead of modulating agment shader adds r to produce a

Modified for Tcl3D by Paul Obermeier 2005/11/05 See www.tcl3d.org for the Tcl3D extension.

Demo:	ogl_lighting
Туре:	CodeSampler
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
🔭 Tcl3D demo: CodeSampler'	s Lighting Demo 🎱 📃 🗆 🗙
Key-Escape Exit Key-S Start Stop Animatic Key-S Start Stop Animatic Key-d Change to direction Key-o Change to spot ligh Key-p Change to point lig Key-w Toggle wireframe mo	i ? i × Code Sampler Demo scripts ogl_alpha_blending_text ogl_apha_blending_text ogl_apha_blending_text ogl_cg_multitexture.tcl ogl_color_tracking.tcl ogl_frame_buffer_objec ogl_frame_buffer_objec ogl_frame_buffer_objec ogl_glslang_simple_vs2p ogl_indhing.tcl ogl_near_far_clip.tcl ogl_occlusion_query.tcl ogl_point_sprites.tcl ogl_polygon_offset.tcl ogl_polygon_offset.tcl ogl_planar_shadow.tcl ogl_plant_sprites.tcl ogl_strutture_splat ogl_strutu
Last Modified: 02/01/05 Description: This sample	g.cpp s (kevin@codesampler.com) demonstrates the three basic types of lights ailable in OpenGL: directional, spot, and point.
Control Keys: l - Changes w - Toggles	the light's type wire frame mode
See www.codesampler.com for OpenGL samples page 5: Ligh http://www.codesampler.com/	ting oglsrc/oglsrc_5.htm#ogl_lighting
Modified for Tcl3D by Paul See www.tcl3d.org for the T	

Demo:	ogl_material
Туре:	CodeSampler
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tcl3D demo: CodeSampler'	
Key-Escape Exit Key-c Toggle GL_COLOR_MAT Mouse-L Rotate teapots	ogl_multitexture_blendir ogl_near_far_clip.tcl ogl_occlusion_query.tcl ogl_planar_shadow.tcl ogl_point_rotated_billbo: ogl_point_sprites.tcl ogl_polygon_offset.tcl ogl_texture_addressing.
	/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18)
Last Modified: 04/28/05 Description: This sample to produce	s (kevin@codesampler.com) demonstrates how to use materials with lighting different surface effects.
Control Keys: Left Mouse	Button - Spin the view
See www.codesampler.com for OpenGL samples page 5: Mate http://www.codesampler.com/	rials oglsrc/oglsrc_5.htm#ogl_material
Modified for Tcl3D by Paul See www.tcl3d.org for the T	



Step 1: Take the desired contribution of the three textures and encode them into the vertex's color such that the RGB portion of the color controls the interpolation between texture stages 0 and 1, and the color's ALPHA controls the interpolation between texture stages 1 and 2.			
Step 2: Use GL_ARB_multitexture to apply three textures simultaneously to our geometry.			
Step 3: Set the first texture on texture stage 0.			
<pre>Step 4: During texture stage 1, use GL_INTERPOLATE_ARB to linearly interpolate between the output of stage 0 and the texture of stage 1 with GL_SRC_COLOR (i.e. the RGB part of the color).</pre>			
<pre>Step 4: During texture stage 2, use GL_INTERPOLATE_ARB to linearly interpolate between the output of stage 1 and the texture of stage 2 with GL_SRC_ALPHA (i.e. the ALPHA part of the color).</pre>			
Control Keys: F1 - Increase contribution of texture 0 F2 - Decrease contribution of texture 0 F3 - Increase contribution of texture 2 F4 - Decrease contribution of texture 2 F5 - Toggle wire-frame mode. Up - View moves forward Down - View moves backward			
Note: I tried to create an intuitive way to set the contribution of each texture at run-time using the function keys, but this system is still a little confusing since I only allow the contribution of texture 0 and texture 2 to be adjusted. This is due to the fact that the equation for encoding the blending info into the vertex color simply infers the contribution value of texture 1 based on the values for textures 0 and 2. Therefore, the contribution value of texture 1 must be indirectly set by adjusting the contributions of textures 0 and 2.			
Original C++ code by Kevin Harris (kevin@codesampler.com) See www.codesampler.com for the original files OpenGL samples page 4: Multi-Texture Blending			
Modified for Tcl3D by Paul Obermeier 2007/03/10 See www.tcl3d.org for the Tcl3D extension.			

i Code Sampler Code
i Code Sampler Code Sampler Demo scripts ogl_alpha_blending_fran ogl_alpha_blending_text ogl_axis_aligned_billboa ogl_benchmark_sphere. ogl_cg_multitexture.tcl ogl_color_tracking.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_ffame_buffer_objec ogl_gislang_simple_vs2l ogl_ighting.tcl ogl_material.tcl ogl_material.tcl ogl_occlusion_query.tcl ogl_point_rotated_billboa ogl_point_sprites.tcl ogl_polygon_offset.tcl ogl_polygon_offset.tcl ogl_skinning.tcl
i code Sampler Demo scripts ogl_alpha_blending_fran ogl_alpha_blending_text ogl_axis_aligned_billboa ogl_benchmark_sphere. ogl_cg_multitexture.tcl ogl_color_tracking.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_gislang_simple_vs2l ogl_ighting.tcl ogl_material.tcl ogl_material.tcl ogl_near_far_clip.tcl ogl_point_rotated_billboa ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_polygon_offset.tcl ogl_skinning.tcl
i code Sampler Demo scripts ogl_alpha_blending_fran ogl_alpha_blending_text ogl_axis_aligned_billboa ogl_benchmark_sphere. ogl_cg_multitexture.tcl ogl_color_tracking.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_gislang_simple_vs2l ogl_ighting.tcl ogl_material.tcl ogl_material.tcl ogl_near_far_clip.tcl ogl_point_rotated_billboa ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_polygon_offset.tcl ogl_skinning.tcl
DIA 100.14.09, Tcl 8.4.18) r.com) djustments to OpenGL's
rd
e:: a.c c t t ijj

OpenGL samples page 2: Near/Far Clipping Plane

Modified for Tcl3D by Paul Obermeier 2007/03/10 See www.tcl3d.org for the Tcl3D extension.

Demo:	ogl_occlusion_query	
Туре:	CodeSampler	
Category:	TutorialsAndBooks	
Root:	Contents	
🗶 Tcl3D demo: CodeSamp	ler's Occlusion Query using the ARB exter	
Plane Fragments = 25373 Sphere Fragments = 22019	55600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18)	i ? Code Sampler Code Sampler Demo scripts ogl_axis_aligned_billboai ogl_benchmark_sphere. ogl_cg_multitexture.tcl ogl_color_tracking.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_frame_buffer_objec: ogl_gislang_simple_vs2 ogl_lighting.tcl ogl_material.tcl ogl_material.tcl ogl_material.tcl ogl_near_far_clip.tcl ogl_point_rotated_billbo: ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_vertex_displacemen oglu_projtexture.tcl
Name: ogl_occlusion_query_arb.cpp Author: Kevin Harris (kevin@codesampler.com) Last Modified: 02/01/05 Description: This sample demonstrates how to use OpenGL's new extension, ARB_occlusion_query and NV_occlusion_query. Control Keys: Left Mouse Button - Spin the view		
Original C++ code by Kevin Harris (kevin@codesampler.com) See www.codesampler.com for the original files OpenGL samples page 7: Occlusion Query Modified for Tcl3D by Paul Obermeier 2007/03/10 See www.tcl3d.org for the Tcl3D extension. This sample integrates ARB_occlusion_query and NV_occlusion_qeury code into one file.		
extension.	mand line arguments, it uses the A use the NV_occlusion_query extension.	RB_occlusion_query

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Demo:	ogl_planar_shadow	
Туре:	CodeSampler	
Category:	TutorialsAndBooks	
Root:	Contents	
🔭 Tcl3D demo: C	odeSampler's Planar Shadows 🎱	
		i ? Code Sampler Demo scripts ogl_axis_aligned_billboal ogl_benchmark_sphere. ogl_cg_multitexture.tcl ogl_color_tracking.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_frame_buffer_objec ogl_glslang_simple_vs2l ogl_lighting.tcl ogl_material.tcl ogl_material.tcl ogl_near_far_clip.tcl ogl_occlusion_query.tcl ogl_planar_shadow.tcl ogl_point_rotated_billbos ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_planar_ddressing. ogl_vertex_displacemen oglu_projtexture.tcl
Key-Left Right Mo Key-s To Mouse-L Sp Mouse-MR Sp Stencil is ON	ve light up down ve light left right ggle stencil usage in the view in the teapot GeForce FX Go5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18)	
Author: Last Modified:	This sample demonstrates how to create planar OpenGL. Planar shadows are created by building a speci matrix which flattens an object's geometry int rendered.	al projection o a plane when
	If the plane, which the geometry is flattened up with another planar surface like a floor or flattened geometry can be made to resemble a s surface. Up - Light moves up Down - Light moves down Left - Light moves left Right - Light moves right Left Mouse Button - Spin the view	a wall, the

Tcl3D demos at a g	glance	Version 0.4.2, March 2010	Page 93 of 93
	Copyright © 2	005-2010 by Paul Obermeier. All rights reserved.	

Right Mouse Button - Spin the teapot Original C++ code by Kevin Harris (kevin@codesampler.com) See www.codesampler.com for the original files OpenGL samples page 7: Planar Shadows http://www.codesampler.com/oglsrc/oglsrc_7.htm#ogl_planar_shadow Modified for Tcl3D by Paul Obermeier 2008/05/02 See www.tcl3d.org for the Tcl3D extension.

Demo:	ogl_point_rotated_billboard	
Туре:	<u>CodeSampler</u>	
Category:	TutorialsAndBooks	
Root:	Contents	
X Tcl3D demo: C X Tcl3D demo: C Key-Escape Exit Key-Escape Exit Key-F1 Togg Key-Up Down View	odeSampler's Point Rotated Billboard	i Code Sampler Code Sampler Demo scripts ogl_axis_aligned_billboa ogl_benchmark_sphere. ogl_cg_multitexture.tcl ogl_color_tracking.tcl ogl_fps_controls.tcl ogl_fps_controls.tcl ogl_frame_buffer_objec ogl_glslang_simple_vs21 ogl_ighting.tcl ogl_material.tcl ogl_material.tcl ogl_point_rotated_billbo ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_skinning.tcl ogl_texture_addressing. ogl_vertex_displacement ogl_vertex_displacement ogl_projtexture.tcl
Billboarding is or Running on Linux with a G	1 eForce FX Go5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.1	8)
Author: Last Modified: Description: Control Keys: Original C++ cod See www.codesamp OpenGL samples p Modified for Tcl	ogl_point_rotated_billboard.cpp Kevin Harris (kevin@codesampler.com) 02/01/05 An example of point rotated billboarding. F1 - Toggle billboarding Up - View moves forward Down - View moves backward Left - View strafes left Right - View strafes Right Left Mouse - Perform looking Mouse - Look about the scene 	

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Author: Kevi Last Modified: 02/0 Description: This usin	n Harris (kevin@codesampler.com)	e extension, which
	Kevin Harris (kevin@codesampler. com for the original files 6: Point Sprites	. com)
	y Paul Obermeier 2005/11/08 r the Tcl3D extension.	

Type: C Category: T Root: C	gl_polygon_offset odeSampler utorialsAndBooks
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reise demo, codesampler	s Polygon Offset 🥥 📃 🗖 🗙
Offset Factor = 0.04 Offset Unit = -1.00 Key-Escape Exit Key-Fi F2 Increment Decrement Key-F3 F4 Increment Decrement	i i
Last Modified: 02/01/05 Description: This sample rendering p Control Keys: Left Mouse F1 - Increa F2 - Decrea F3 - Increa	s (kevin@codesampler.com) demonstrates how to eliminate z-fighting when olygons directly on top of other polygons. Button - Spin the view se Offset Factor se Offset Factor se Offset Unit
Original C++ code by Kevin See www.codesampler.com for OpenGL samples page 5: Poly Modified for Tcl3D by Paul See www.tcl3d.org for the T	gon Offset Obermeier 2007/03/05

for the glPolygonOffset command.

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¥ Tcl3D demo: (CodeSampler's Matrix Palette Skinning on the	e Hardware usin 💶 🗆 🗙
		i Code Sampler Code Sampler
Mouse-MR Spin Key-s Start Key-Up Down Incre Key-F1 Togg1 Key-F2 Togg1	the matrix for bone 0. the matrix for bone 1. Stop animation. ase Decrease distance. e test geometry. e wireframe mode.	
Running on Linux with a	GeForce FX Go5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, T	ici 8.4.18)
Author: Last Modified:	ogl_cg_skinning.cpp ogl_glslang_skinning Kevin Harris (kevin@codesampler.com) 04/28/05 This sample demonstrates how to skin a m using a Cg or GLSL shader. To keep thing system used in this sample is very simpl of two bones or bone matrices.	nesh on the hardware gs simple, the skeletal
	Special thanks go out to Cyril Zeller, a of nVIDIA for their help in straightenin that my sample was suffering from. In sh and I'm occasionally a big dummy! ;)	ng out a few oddities
Control Keys:	Left Mouse Button - Spin the matrix for Right Mouse Button - Spin the matrix for	
	F1 - Toggle test geometry between a cyli grouping of 3 quads.	nder and a simple

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Original C++ code by Kevin Harris (kevin@codesampler.com) See www.codesampler.com for the original files OpenGL samples page 11: Matrix Palette Skinning on the Hardware

Modified for Tcl3D by Paul Obermeier 2005/11/05 See www.tcl3d.org for the Tcl3D extension.

This sample integrates Cg and GLSL code into one file. If called with no command line arguments, it uses the Cg shader. Use "glsl" as parameter to use the GLSL shader.

Demo:	ogl_texture_addressing	
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💥 Tcl3D demo: Co	deSampler's Texture Addressing 🧐 📃 🗖 🗙	
GL_TEXTURE_WRAP_S = GL_NIRRO GL_TEXTURE_WRAP_T = GL_REPER	i ? I X	
Author: K Last Modified: O Description: T a	his sample demonstrates the two methods of texture ddressing that are available under OpenGL:	
G G G G	L_REPEAT L_CLAMP L_MIRRORED_REPEAT_ARB (GL_ARB_texture_mirrored_repeat) L_CLAMP_TO_BORDER_ARB (GL_ARB_texture_border_clamp) L_CLAMP_TO_EDGE (GL_SGIS_texture_edge_clamp)	
F	Control Keys: F1 - Changes addressing method for the S coordinates F2 - Changes addressing method for the T coordinates Original C++ code by Kevin Harris (kevin@codesampler.com)	
See www.codesampler.com for the original files OpenGL samples page 3: Texture Addressing		
Modified for Tcl3D by Paul Obermeier 2007/03/06		

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	Decrease speed	
Command line parame		
	orce FX Go5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, T	cl 8.4.18)
Author: Ka Last Modified: 04 Description: Ti Va Control Keys: F	gl_cg_vertex_displacement.cpp gl_glslang_vertex_displacement.cpp evin Harris (kevin@codesampler.com) 4/21/05 his sample demonstrates how to perform ertex displacement with OpenGL using a 1 - Increase flag motion 2 - Decrease flag motion	
F: Original C++ code See www.codesample	by Kevin Harris (kevin@codesampler.com er.com for the original files ge 11: Vertex Displacement or Mesh Defo	
Modified for Tcl3	D by Paul Obermeier 2005/11/05 for the Tcl3D extension.	
	rates the Cg and GLSL code into one fil command line arguments, it uses the Cg	
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Use "glsl" as parameter to use the GLSL shader.

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Mouse-L Rotate cube Mouse-MR Rotate light	
Running on Linux with a GeForce FX Go5600//	AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.18)
This program demonstrates how one would go about doing a projected texture. The sample here shows how a projected texture technique can be used to produce a light map. The point is that even though you have very few vertices available for the fixed function pipeline lighting solution, you can achieve nice per pixel lighting even though the surface has only a handful of vertices. This sample draws a cube, only allowing the inside being visible via culling front facing polys, and then projects the light map texture on the second texture stage all through the fixed function pipeline. The left mouse button will move the cube around and the right mouse button will move the	

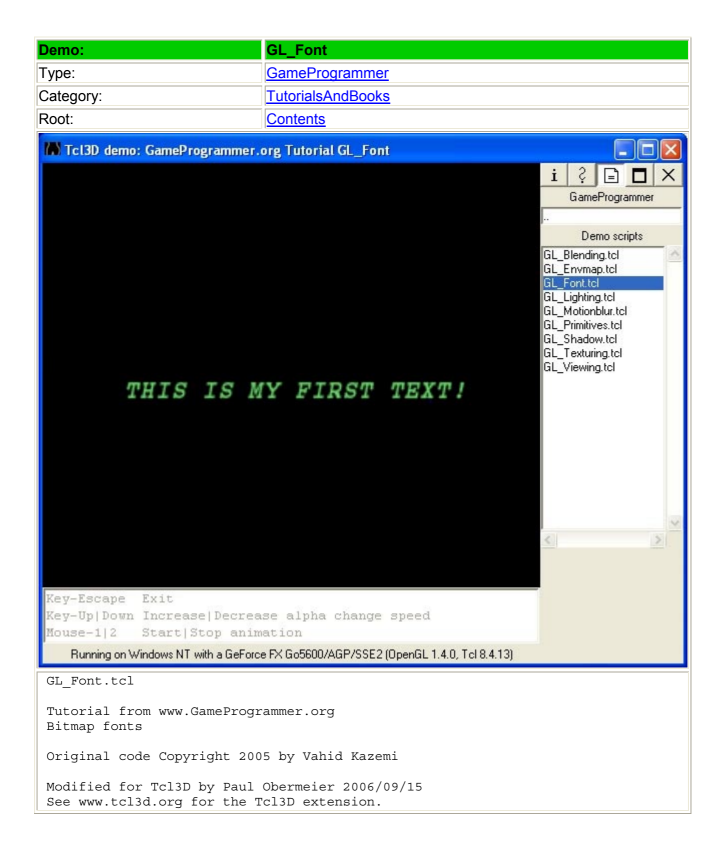
projected # light map around.

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Several demo applications from Vahid Kazemi's page have been ported to Tcl3D.					
Original sources available at: <u>http://www.GameProgrammer.org</u>					
Available demos					
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Original code Copyright 200	04 by Vahid Kazemi		
Modified for Tcl3D by Paul Obermeier 2006/09/12 See www.tcl3d.org for the Tcl3D extension.			



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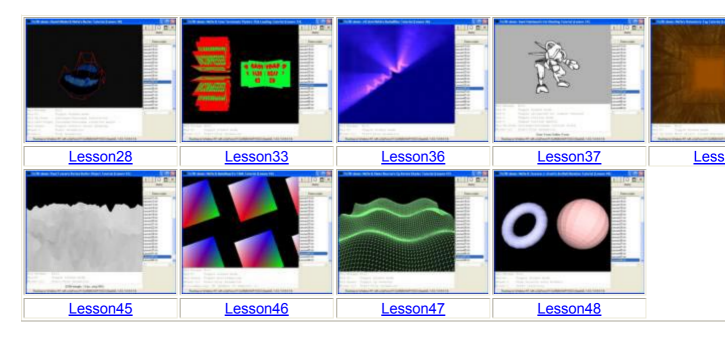
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Tcl3D: Doing 3D with Tcl

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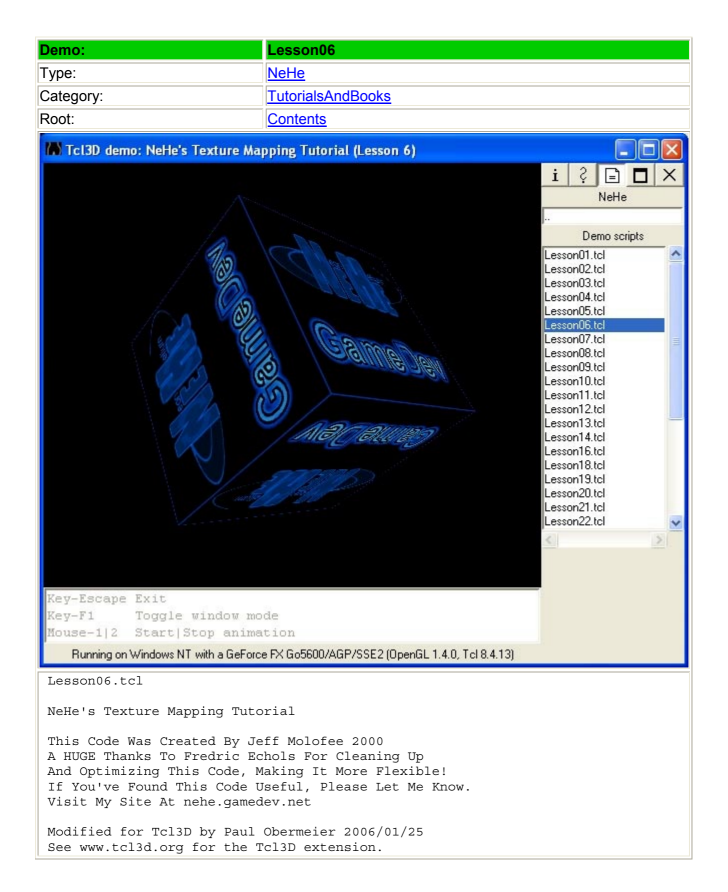
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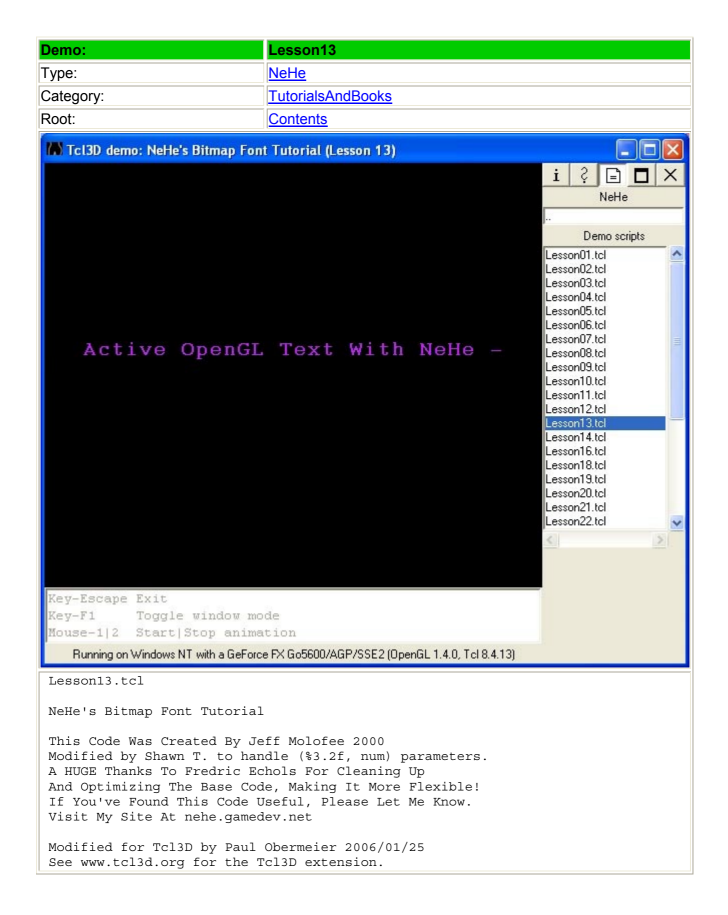
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Demo:	Lesson10	
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Tcl3D: Doing 3D with Tcl

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Key-8 2	Pull up down		<u>s</u>
Key-6 4	Pull left right		
Key-Up Down	Increase upward down	ward speed	
Key-Left Right	Increase left right a	speed	
Key-d i	Decrease Increase dis	stance	
Mouse-1 2	Start Stop animation		
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If You've Found	d This Code Useful, P At nehe.gamedev.net		
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		ns Schneider (WizardSoft) 2000 penGL tutorials by NeHe-Production		
This Code is loosely based upon Lesson06 by Jeff Molofee. contact me at: schneide@pool.informatik.rwth-aachen.de				
Basecode Was Created By Jeff Molofee 2000 If You've Found This Code Useful, Please Let Me Know. Visit My Site At nehe.gamedev.net				
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Demo:	Lesson23	
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If You've Found	d This Code Useful, Please Let Me Know. s At www.tiptup.com and nehe.gamedev.ne	
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3 GL_ARB_imaging		Lesson20.tcl
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5 GL_ARB_multitext	ure	Lesson24.tcl
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	ameleis	Lesson33.tcl
7 GL_ARB_shadow		Lesson36.tcl
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9 GL_ARB_texture_c	ompression	Lesson46.tcl
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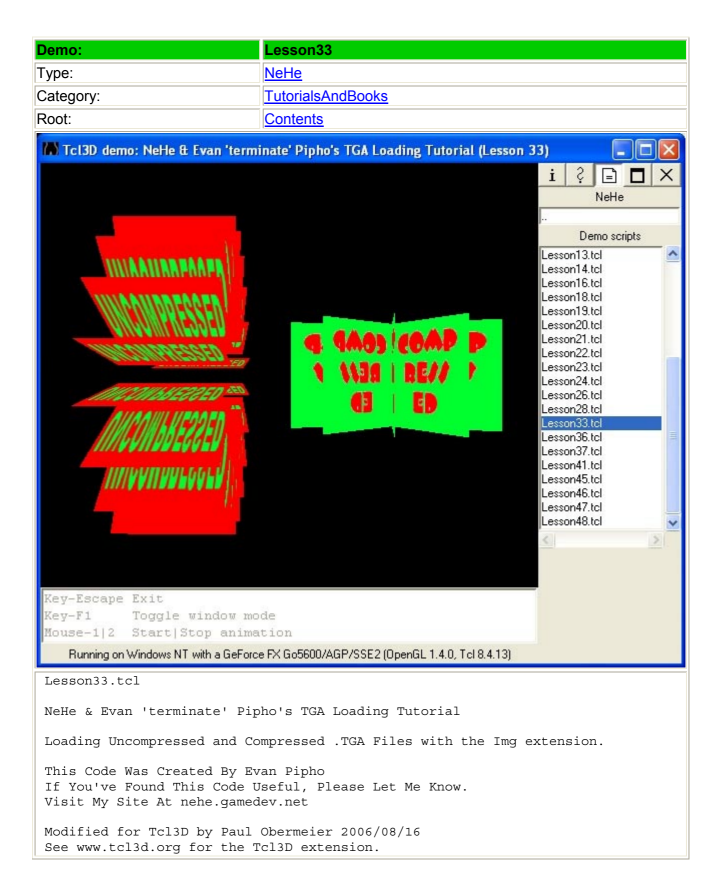
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The Theorem	Decrease Increase y speed	Lesson37.tcl		
	Decrease Increase z speed	Lesson41.tcl		
Key-a d	Decrease Increase x position			
Key-s w	Decrease Increase y position			
Key-q z	Decrease Increase z position			
Key-1 2 3 4	Toggle morphs			
Key-r	Reset position and rotation			
	Start Stop animation			
Running on Windo	ows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)			
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Piotr Cieslak & NeHe's Morphing Points Tutorial				
This Code Was Created By Pet & Commented/Cleaned Up By Jeff Molofee If You've Found This Code Useful, Please Let Me Know. Visit NeHe Productions At http://nehe.gamedev.net				
	cl3D by Paul Obermeier 2007/03/03 org for the Tcl3D extension.			

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	& NeHe's Sten	cil & Reflection	Tutorial	
This code has been created by Banu Octavian aka Choko - 20 may 2000 and uses NeHe tutorials as a starting point (window initialization, texture loading, GL initialization and code for keypresses) - very good tutorials, Jeff. If anyone is interested about the presented algorithm please e-mail me at boct@romwest.ro				
	d This Code U	Up By Jeff Molofe seful, Please Let ev.net		
		Obermeier 2006/08	8/16	

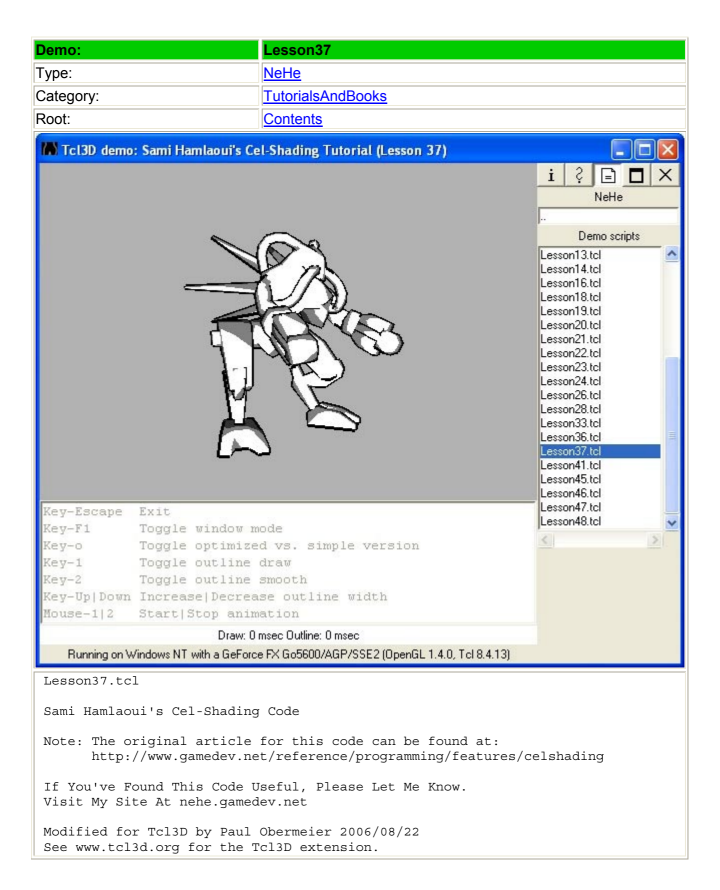
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Key-F1	Toggle window mode	Lesson28.tcl
Key-Up Down	Decrease Increase x speed	Lesson33.tcl
	t Decrease Increase y speed	Lesson36.tcl
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Key-k i	Move light bottom up	Lesson45.tcl
Key-u o	Move light far near	Lesson46.tcl
Key-4 6	Move cross left right	Lesson47.tcl
Key-5 8	Move cross bottom up	Lesson48.tcl
Key-7 9	Move cross far near	
Key-a d	Move sphere left right	
Key-s w	Nove sphere bottom up	
Key-q e	Move sphere far near	
Key-r	Reset position and rotation	
Mouse-1 2	Start Stop animation	
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	been created by Banu Octavian aka Choko - 20	
	tutorials as a starting point (window initia	
	ng, GL initialization and code for keypresses ff. If anyone is interested about the present	
	me at boct@romwest.ro	
	This code is not for beginners.	
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Modified for	Tcl3D by Paul Obermeier 2007/02/27	

See www.tcl3d.org for the Tcl3D extension.

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Lesson28.tcl David Nikdel & This Code Was Code Was Creat If You've Found Visit My Site 2 Modified for To	NeHe's Bezier Tutorial Published By Jeff Molofee 2000 ed By David Nikdel For NeHe Productions d This Code Useful, Please Let Me Know. At nehe.gamedev.net cl3D by Paul Obermeier 2006/08/29 org for the Tcl3D extension.	

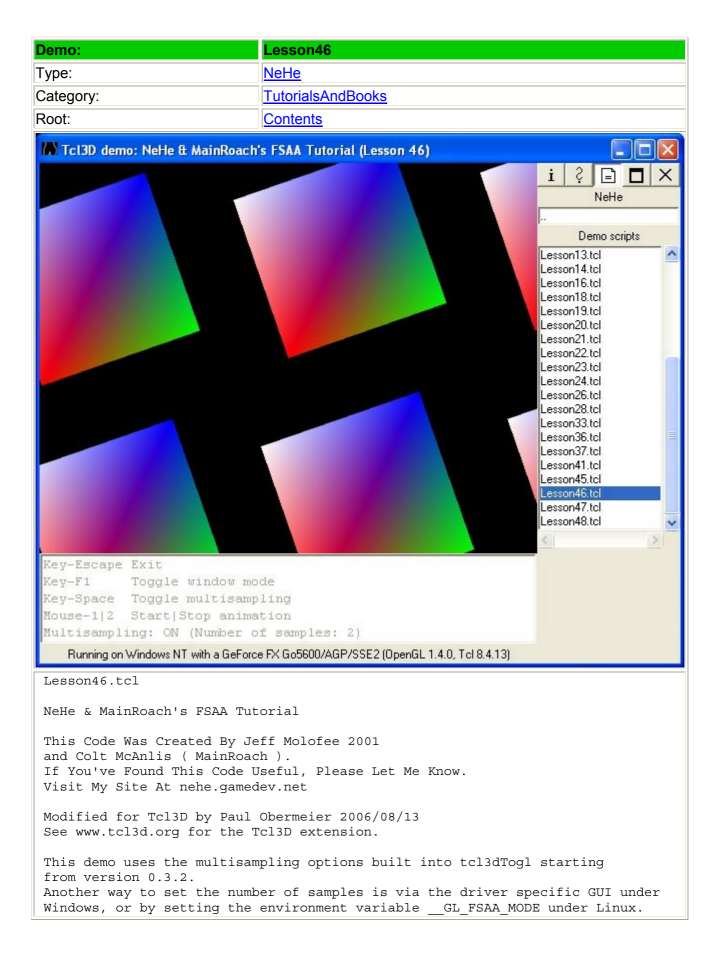


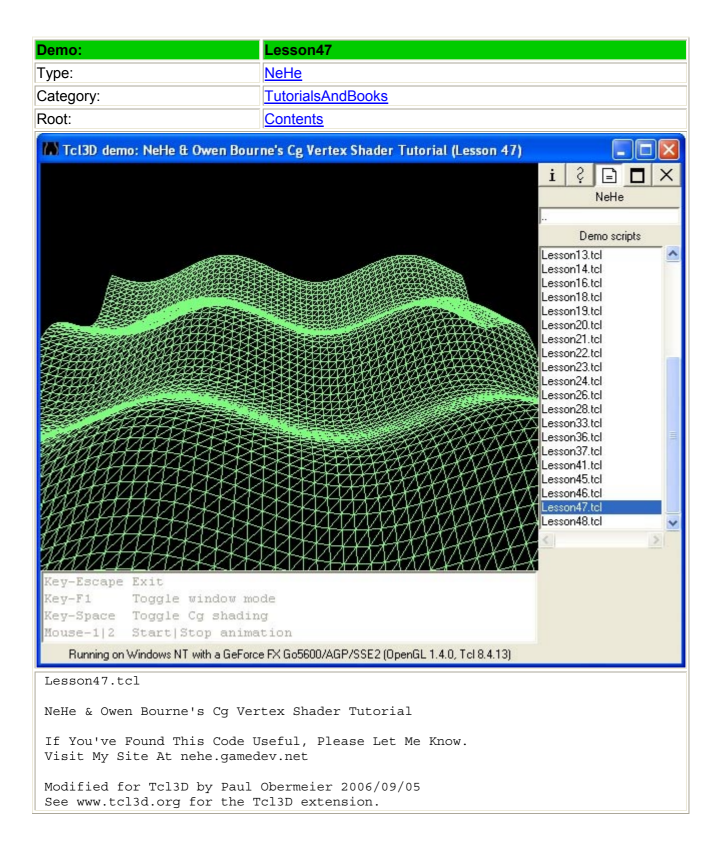
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Demo:	Lesson41	
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Key-Escape Exi Key-F1 Tog Key-Up Down Mov		i ? NeHe NeHe Demo scripts Lesson13.tcl Lesson14.tcl Lesson14.tcl Lesson14.tcl Lesson14.tcl Lesson20.tcl Lesson20.tcl Lesson21.tcl Lesson21.tcl Lesson24.tcl Lesson24.tcl Lesson24.tcl Lesson3.tcl Lesson3.tcl Lesson45.tcl Lesson45.tcl Lesson48.tcl Les
NeHe's Volumetr	ric Fog Tutorial	
This Code Was C If You've Found	Created By Jeff Molofee 2003 d This Code Useful, Please Let Me Know. At nehe.gamedev.net	
	cl3D by Paul Obermeier 2006/08/27 org for the Tcl3D extension.	

Demo:	Lo	esson45	
Туре:	N	<u>eHe</u>	
Category:	T	utorialsAndBooks	
Root:	C	ontents	
Tcl3D dama:	Daul Frazoo's Vortey	Buffer Object Tutorial (Lesson 45)	
Tcl3D demo:	Paul Frazee's Vertex	3uffer Object Tutorial (Lesson 45)	
Key-Escape	Exit		
Key-F1 Mouse-1 2	Toggle window mo Start Stop anima		
	32768 triangles	, 13 fps, using VBOs (Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
Lesson45.tcl			
Paul Frazee's Vertex Buffer Object Tutorial			
Code Commmenting And Clean Up By Jeff Molofee (NeHe) If You've Found This Code Useful, Please Let Me Know. Visit My Site At nehe.gamedev.net			
	Tcl3D by Paul Ob d org for the Tcl	ermeier 2006/08/17 3D extension	





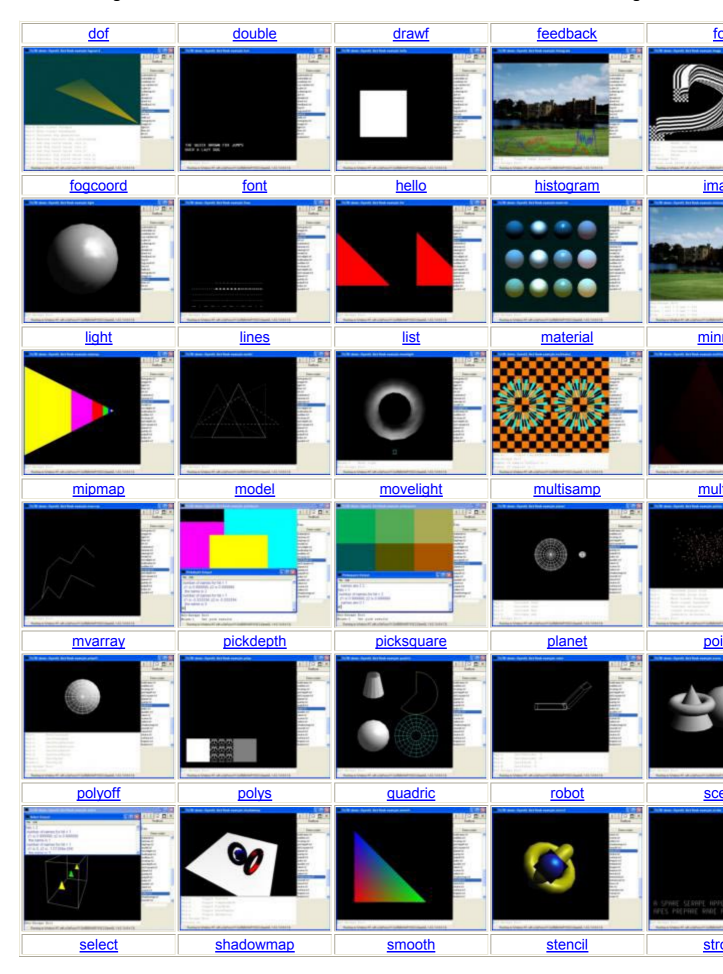
Demo:	Lesson48	
Туре:	NeHe	
Category:	TutorialsAndBooks	
Root:	Contents	
	rence J. Grant's ArcBall Rotation Tutorial (Lesson 48)	
Key-Escape Exit		
Key-F1 Toggle w Mouse-1 Drag obj	ndow mode ts with ArcBall	
Mouse-3 Reset ro		
	a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
Lesson48.tcl		
NeHe & Terence J. G	ant's ArcBall Rotation Tutorial	
Authors Name: Teren	e J. Grant	
NeHe Productions 19 If You've Found Thi Visit My Site At ne	Code Useful, Please Let Me Know.	
	7 Paul Obermeier 2006/08/31 c the Tcl3D extension.	

RedBook TutorialsAndBooks				
Contents				
Contents The Redbook describing OpenGL Version 1.4 contains 72 examples written in C. 67 of them have been a converted into equivalent Tcl3D scripts and the results compared on several operating systems and compute the C version. Three of the missing five examples (surfpoints, tess, tesswin) deal with tesselation, which is currently not the other two test programs (aaindex, fogindex) not yet ported deal with color index mode, which implemented in the tcl3dTogl widget. Original sources available at: http://www.opengl-redbook.com/source/				
The second to be seen as the second sec		The first first search and	Total and front in the result access	
		A series of a series of an and a series of		
<u>aapolyStride</u>	<u>aargb</u>	<u>accanti</u>	accp	
alpha3D	bezcurve	bezmesh	bez	
checker	<u>clip</u>	<u>colormat</u>	<u>colorr</u>	
combiner	<u>convolution</u>	<u>cube</u>	<u>cube</u>	
		And And And And And And And And And		
	ag OpenGL Version 1.4 ent Tel3D scripts and the twe examples (surfpoints rograms (aaindex, fogin dTogl widget. ble at: http://www.opengl aapolyStride alpha3D checker checker	Contents g OpenGL Version 1.4 contains 72 examples we not Tcl3D scripts and the results compared on service examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. ive examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. ive examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. ive examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. ive examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. ive examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. ive examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. ive examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. ive examples (surfpoints, tess, tesswin) deal with cograms (aaindex, fogindex) not yet ported de dTogl widget. image: data data data data data data data dat	Contents g OpenGL Version 1.4 contains 72 examples written in C. 67 of them ent Tcl3D scripts and the results compared on several operating systems ive examples (surfpoints, tess, tesswin) deal with tesselation, which is of ograms (aaindex, fogindex) not yet ported deal with color index med Togl widget. orgams (aaindex, fogindex) not yet ported deal with color index med Togl widget. old at: http://www.opengl-redbook.com/source/ Available demos Available demos aapolyStride aarqb accanti aapolyStride aarqb accanti alpha3D bezcurve bezmesh checker clip colormat combiner convolution cube combiner convolution cube	

Tcl3D demos at a glanceVersion 0.4.2, March 2010Page 152 of 152Copyright © 2005-2010 by Paul Obermeier. All rights reserved.

Tcl3D: Doing 3D with Tcl

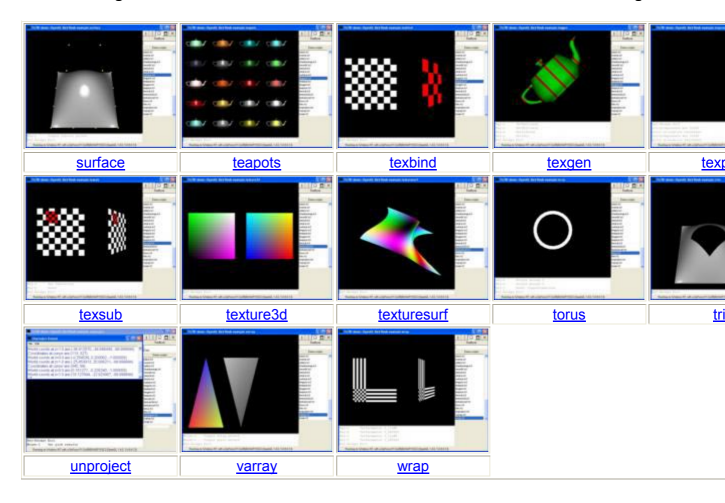
www.tcl3d.org

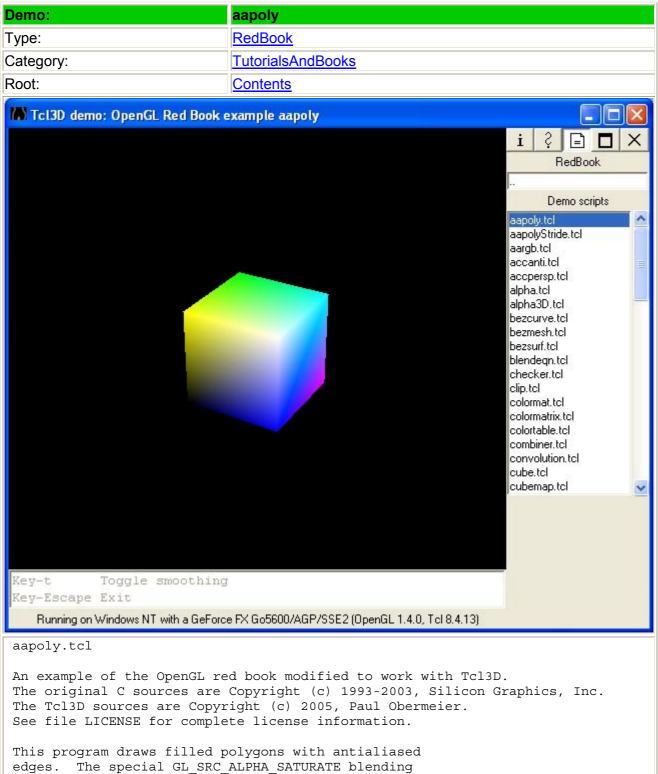


Tcl3D demos at a glanceVersion 0.4.2, March 2010Page 153 of 153Copyright © 2005-2010 by Paul Obermeier. All rights reserved.

Tcl3D: Doing 3D with Tcl

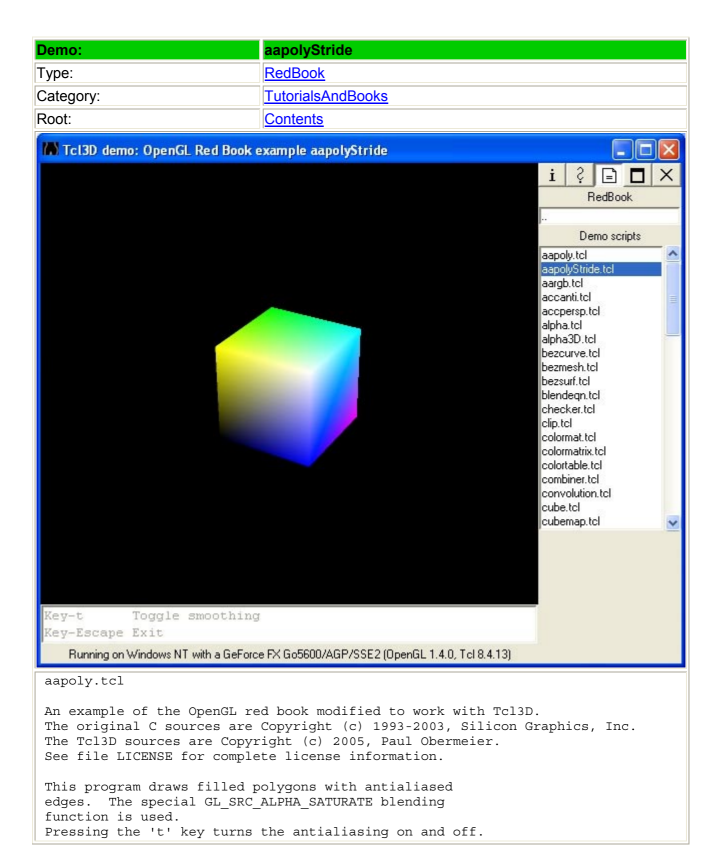
www.tcl3d.org

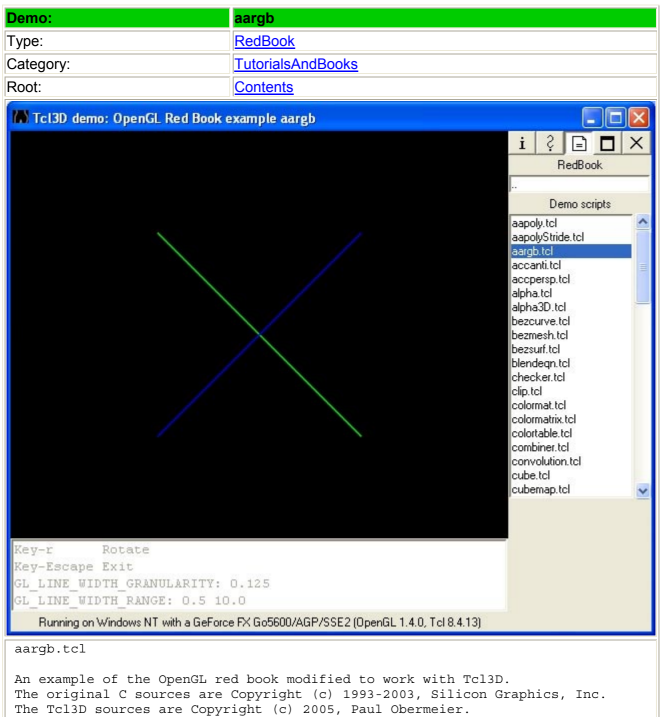




function is used.

Pressing the 't' key turns the antialiasing on and off.





See file LICENSE for complete license information.

This program draws shows how to draw anti-aliased lines. It draws two diagonal lines to form an X; when 'r' is typed in the window, the lines are rotated in opposite directions.

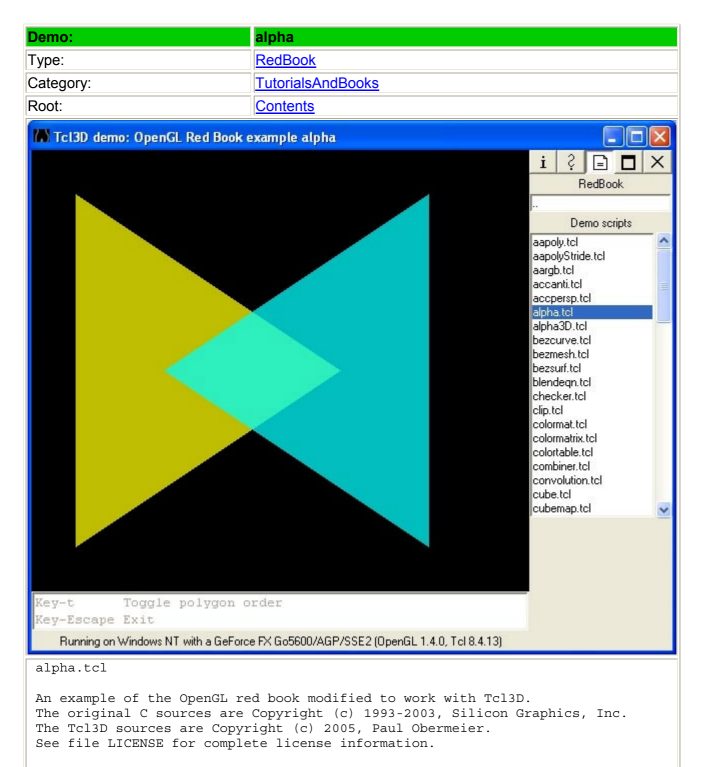
Demo:	accanti
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tcl3D demo: OpenGL Red Book e	xample accanti
	i ? RedBook
accanti.tcl	
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.

Use the accumulation buffer to do full-scene antialiasing on a scene with orthographic parallel projection.

Demo:	accpersp
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
M Tcl3D demo: OpenGL Red Book e	xample accpersp
Key-Escape Exit Running on Windows NT with a GeForce	i ? ⊡ × RedBook
accpersp.tcl	
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.

Use the accumulation buffer to do full-scene antialiasing on a scene with perspective projection, using the special routines accFrustum() and accPerspective().

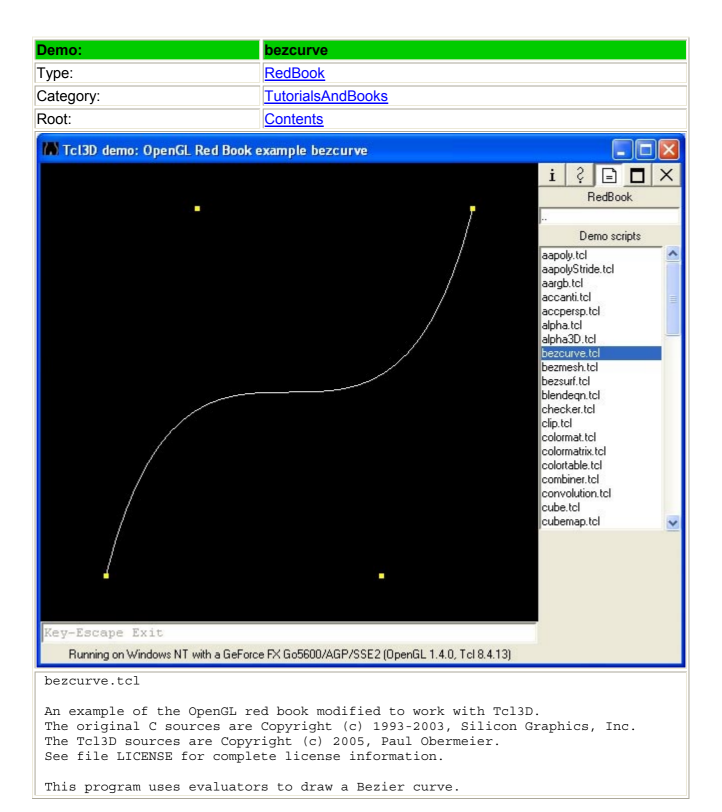
Tcl3D: Doing 3D with Tcl

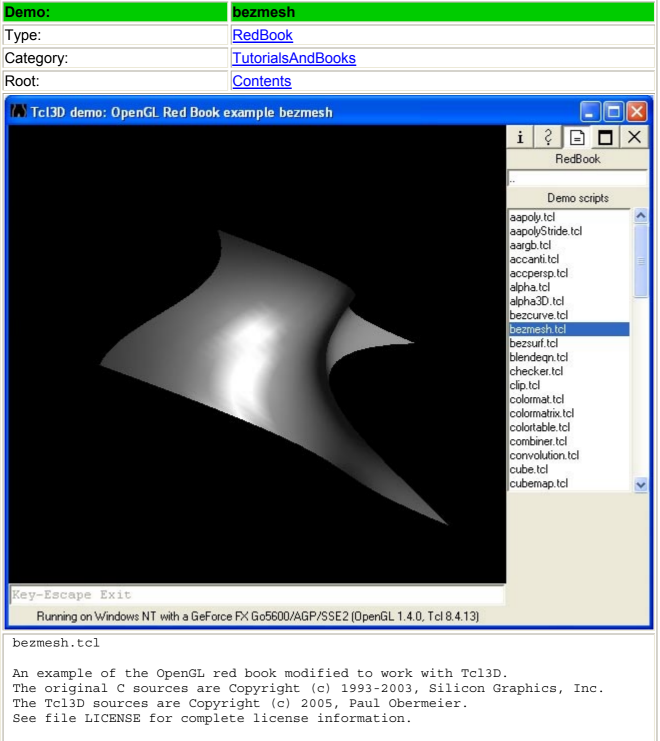


This program draws several overlapping filled polygons to demonstrate the effect order has on alpha blending results. Use the 't' key to toggle the order of drawing polygons.

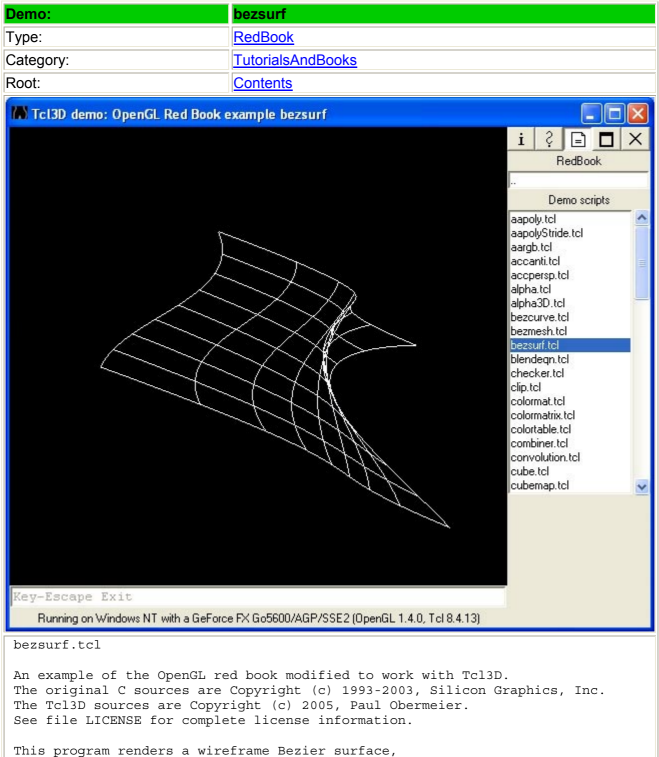
the 'r' key to reset the scene.

Demo:	alpha3D	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example alpha3D	
Key-a Start animation Key-r Reset Key-Escape Exit	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	i ? ⊡ × RedBook
alpha3D.tcl		
An example of the OpenGL re The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple		
This program demonstrates h alpha blended polygons in t glDepthMask. Press the 'a' transparent object through	he same scene, by using key to animate moving the	





This program renders a lighted, filled Bezier surface, using two-dimensional evaluators.

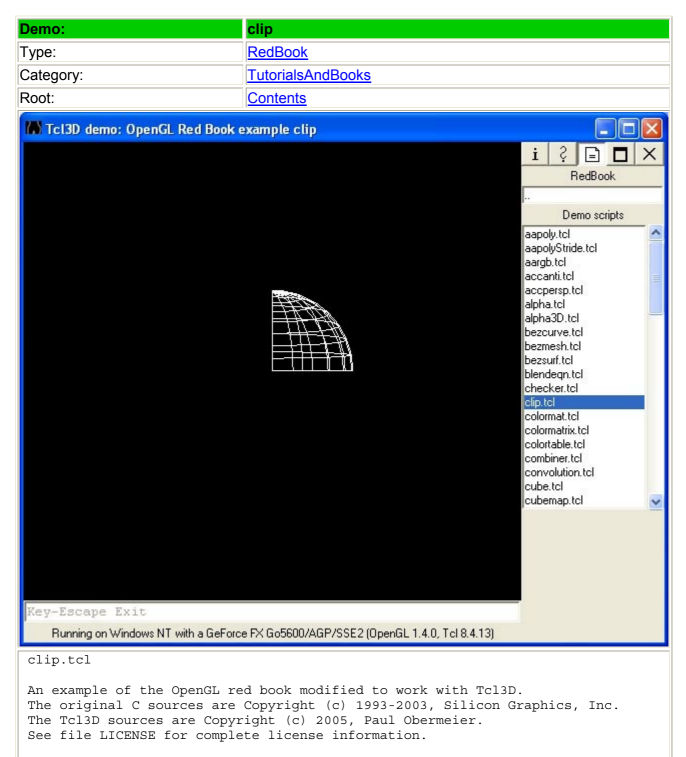


using two-dimensional evaluators.

Demo:	blendeqn	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tc13D demo: OpenGL Red Book e	xample blendegn	
Key-a GL_FUNC_ADD Key-s GL_FUNC_SUBTRACT Key-r GL_FUNC_REVERSE_ Key-m GL_MIN Key-x GL_MAX Key-Escape Exit blue square on yellow backg	SUBTRACT	i ?
blendeqn.tcl		
An example of the OpenGL re The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple Demonstrate the different b OpenGL imaging subset. Thi glBlendEquation call.	lending functions available with th s program demonstrates use of the he selected blend equation function ACT	raphics, Inc. ne

Tcl3D demos at a glanceVersion 0.4.2, March 2010Page 165 of 165Copyright © 2005-2010 by Paul Obermeier. All rights reserved.

Demo:	checker
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Tc13D demo: OpenGL Red Book	example checker
Key-Escape Exit Running on Windows NT with a GeFore	i ? FadBook RedBook Demo scripts aapoly.tcl aargb.tcl accanti.tcl colormat.tcl colormat.tcl colormat.tcl colormat.tcl coloratile.tcl combiner.tcl coloratile
checker.tcl	
The original C sources are	ed book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. Fight (c) 2005, Paul Obermeier. Hete license information.
This program texture maps a two rectangles.	checkerboard image onto
If running this program on not used.	OpenGL 1.0, texture objects are



This program demonstrates arbitrary clipping planes.

Demo:	colormat
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tcl3D demo: OpenGL Red Book e	xample colormat
Mouse-1 Change red dif Mouse-2 Change green dif	i ? ⊡ × RedBook Demo scripts aapoly.tcl aapolyStride.tcl aapolyStride.tcl aapolyStride.tcl aapolyStride.tcl aapolyStride.tcl accents.tcl accents.tcl bezcurve.tcl bezcurve.tcl bezsurf.tcl blendegn.tcl checker.tcl clip.tcl colormatt.t
Mouse-3 Change blue dif Key-Escape Exit	fuse
	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
colormat.tcl	
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.

After initialization, the program will be in ColorMaterial mode. Interaction: pressing the mouse buttons will change the diffuse reflection values.

Demo:	colormatrix		
Туре:	RedBook		
Category:	TutorialsAndBooks		
Root:	<u>Contents</u>		
Tcl3D demo: OpenGL Red Book	example colormatrix	aargb acca acp alpha alpha alpha bezcu bezm bezsu blend checl clip.to colorr colorr colorr colorr colorr colorr cubel	lyStride.tcl a.tcl nti.tcl ersp.tcl a.tcl a.tcl a.tcl a.tcl a.tcl a.tcl urve.tcl urve.tcl urve.tcl deqn.tcl ker.tcl cl matrix.tcl matrix.tcl table.tcl olution.tcl
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. This program uses the color matrix to exchange the color channels of an image.			
Red -> Green Green -> Blue Blue -> Red			

Demo:	colortable	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Key-Escape Exit Running on Windows NT	L Red Book example colortable Image: Colorean and the second seco	cube.tcl cubemap.tcl
colortable.tcl		
The original C sou The Tcl3D sources	OpenGL red book modified to work with T arces are Copyright (c) 1993-2003, Silic are Copyright (c) 2005, Paul Obermeier. for complete license information.	con Graphics, Inc.
Inwort a paged bl	lock of nivela This program illustrate	a the

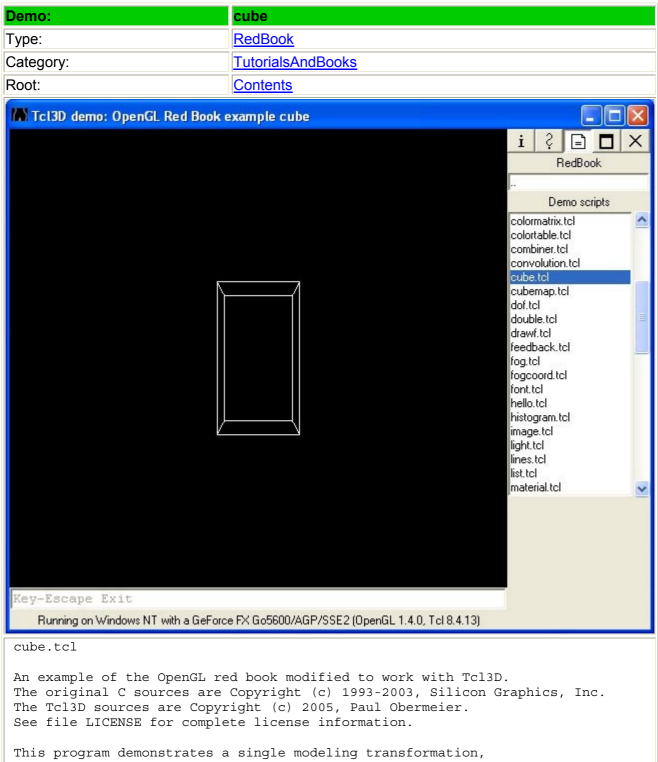
Invert a passed block of pixels. This program illustrates the use of the glColorTable() function.

Demo:	combiner	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example combiner	
		i ? 🖃 🗖 🗙
		RedBook
		Demo scripts
		aapolyStride.tcl aargb.tcl
		accanti.tcl 📃
		accpersp.tcl alpha.tcl
		alpha3D.tcl bezcurve.tcl
		bezmesh.tcl
		bezsurf.tcl blendegn.tcl
		checker.tcl clip.tcl
		colormat.tcl colormatrix.tcl
		colortable.tcl
		combiner.tcl convolution.tcl
		cube.tcl cubemap.tcl
Key-Escape Exit		
Running on Windows NT with a GeFord	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
combiner.tcl		
The original C sources are	d book modified to work with Tcl3I Copyright (c) 1993-2003, Silicon G ight (c) 2005, Paul Obermeier. te license information.	
This program renders a vari effects of texture combiner	ety of quads showing different functions.	
	textured polygon (so you can	
compare the fragment colors) and then the 2 textures. The second row shows several different combiner functions		
on a single texture: repla and subtract.	ce, modulate, add, add-signed,	
The third row shows the int		
on a single texture with a varying the amount of inter	constant color/alpha value, polation.	
The fourth row uses multite	xturing with two textures	
and different combiner func The fifth row are some comb	tions. iner experiments: using the	
scaling factor and reversin		
Tcl3D demos at a glance	/ersion 0.4.2, March 2010	Page 171 of 171

for a combination function.

Demo:	convolution
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tc13D demo: OpenGL Red Book e	xample convolution
Key-h Horizontal filter Key-v Vertical filter Key-v Vertical filter Key-l Laplacian filter Using the horizontal filter	i ? ⊡ ∴ RedBook Demo scripts colornatrix.tcl colortable.tcl combiner.tcl combiner.tcl coube.tcl double.tcl double.tcl double.tcl double.tcl fog.tcl fog.tcl fog.tcl fog.tcl fog.tcl list.tcl lis
	d book modified to work with Tcl3D.
The original C sources are	Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier.

Use various 2D convolutions filters to find edges in an image.



glScalef() and a single viewing transformation, gluLookAt(). A wireframe cube is rendered.

Demo:	cubemap	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book	example cubemap	
Ver_f Nove object for		i ? E KedBook
Key-f Move object for Key-b Move object back		
Key-Escape Exit		
Running on Windows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)		
<pre>cubemap.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. This program demonstrates cube map textures.</pre>		

Six different colored checker board textures are created and applied to a lit sphere.

Pressing the 'f' and 'b' keys translate the object forward and backward.

Demo:	dof	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book	example dof	
		i ? 🖃 🗖 🗙
		RedBook
		Demo scripts
		colormatrix.tcl
		colortable.tcl combiner.tcl
		convolution.tcl
		cube.tcl
		cubemap.tcl dof.tcl
		double.tcl
		drawf.tcl
		feedback.tcl
		fogcoord.tcl
		font.tcl hello.tcl
		histogram.tcl
		image.tcl
		light.tcl lines.tcl
Key-1 Set jitter sampl		list.tcl
Key-2 Set jitter sampl		material.tcl 🛛 🔽
Key-3 Set jitter sampl		
Key-4 Set jitter sampl		
Key-5 Set jitter sampl	.e to 15	
Key-6 Set jitter sampl	.e to 24	
Key-7 Set jitter sampl	e to 66	
Key-Escape Exit		
Running on Windows NT with a GeFord	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
dof.tcl		
	ed book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Gr	
	right (c) 2005, Paul Obermeier.	aphics, inc.
See file LICENSE for comple		

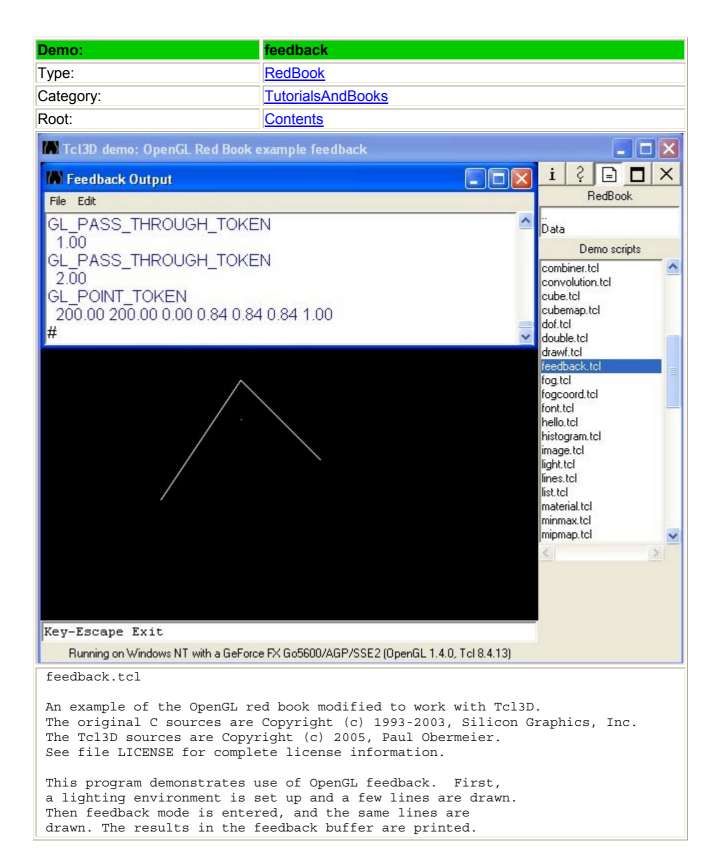
This program demonstrates use of the accumulation buffer to create an out-of-focus depth-of-field effect. The teapots are drawn several times into the accumulation buffer. The viewing volume is jittered, except at the focal point, where the viewing volume is at the same position, each time. In this case, the gold teapot remains in focus.

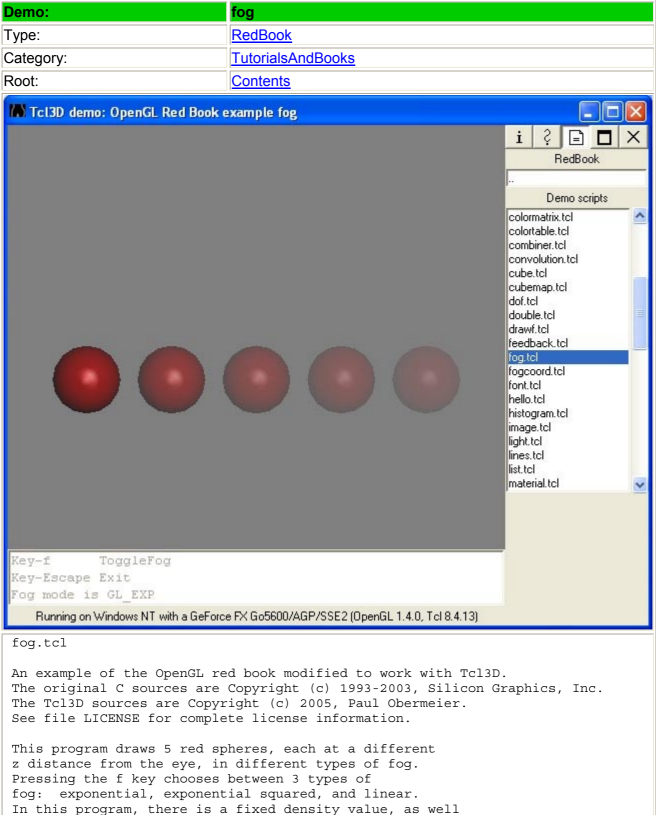
Demo:	double
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tcl3D demo: OpenGL Red Book e	xample double
Nouse-1 Start animation	i ? ⊡ × RedBook Demo scripts Colormatrix.tcl colortable.tcl combiner.tcl convolution.tcl cube.tcl cubemap.tcl dof.tcl drawf.tcl feedback.tcl fog.tcl fogcoord.tcl font.tcl hello.tcl light.tcl light.tcl light.tcl light.tcl list.tcl material.tcl
Mouse-2 Stop animation	
Key-Escape Exit	
Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
double.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.	

This is a simple double buffered program. Pressing the left mouse button rotates the rectangle. Pressing the middle mouse button stops the rotation.

Demo:	drawf	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example drawf	
FFF Key-Escape Exit	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	i ? E KedBook
drawf.tcl		
An example of the OpenGL re The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon G ight (c) 2005, Paul Obermeier. te license information. F on the screen (several times).	

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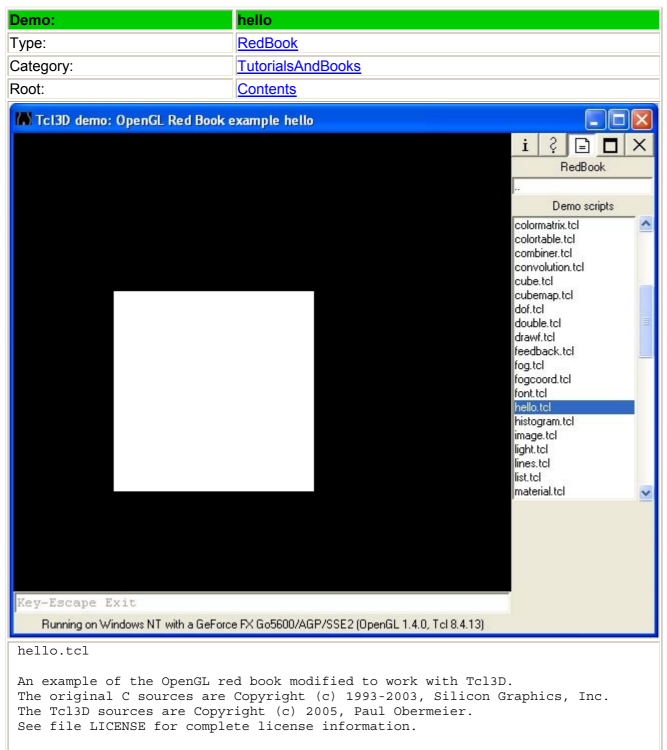


as fixed start and end values for the linear fog.

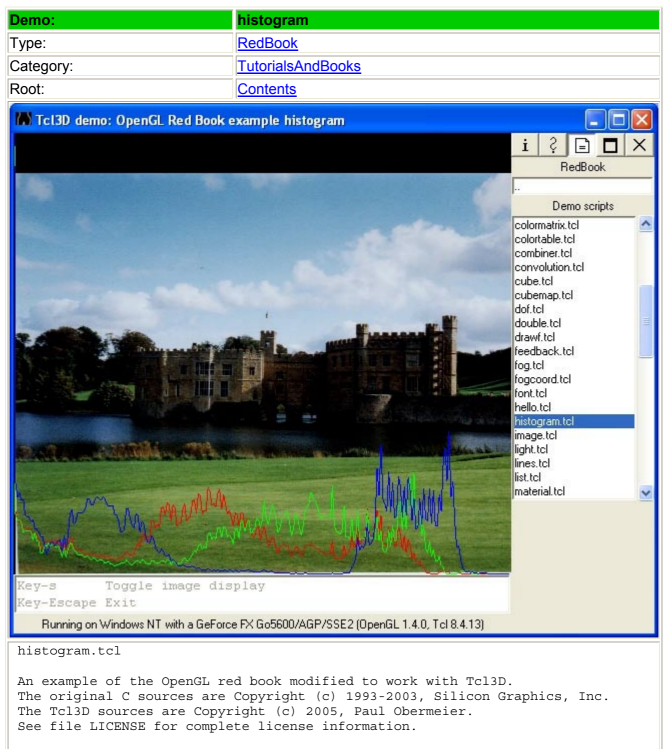
Demo:	fogcoord	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	xample foecoord	
Key-f Move viewer forward Key-f Move viewer forward Key-b Move viewer backwards Key-c Initiate fog generati Key-C Restore explicit fog Key-1 Add fog coord value (Key-2 Add fog coord value (Key-3 Add fog coord value (Key-8 Subtract fog coord va Key-9 Subtract fog coord va	on coordinates vtx 1) vtx 2) vtx 3) lue (vtx 1) lue (vtx 2)	i ? PedBook RedBook Demo scripts Colornatrix.tcl colortable.tcl combiner.tcl convolution.tcl cubemap.tcl dof.tcl double.tcl dof.tcl fog.tcl fog.tcl fog.tcl fog.tcl fog.tcl fog.tcl fog.tcl histogram.tcl histogram.tcl light.tcl limes.tcl list.tcl material.tcl
fogcoord.tcl		
The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple This program demonstrates t coordinates. You can press the fog coordinate value at also switch between using e and the default fog generat Pressing the 'f' and 'b' ke and backwards. Pressing 'c' initiates the	he use of explicit fog the keyboard and change any vertex. You can xplicit fog coordinates ion mode. ys move the viewer forward default fog generation. es explicit fog coordinates. , '9', and '0' add or inate values at one of the	

Demo:	font
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Root: TcI3D demo: OpenGL Red Book e	example font
THE QUICK BROWN FOX OVER A LAZY DOG Key-Escape Exit Running on Windows NT with a GeForce font.tcl	JUMPS
The original C sources are	ped font. Uses glBitmap()

display lists.

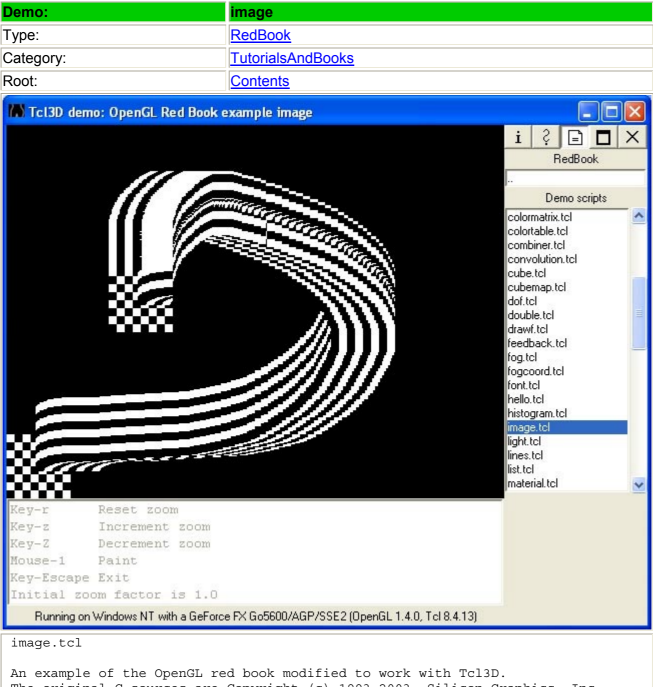


This is a simple, introductory OpenGL program.



Compute the histogram of the image. This program illustrates the use of the glHistogram() function.

Tcl3D: Doing 3D with Tcl



An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.

This program demonstrates drawing pixels and shows the effect of glDrawPixels(), glCopyPixels(), and glPixelZoom(). Interaction: moving the mouse while pressing the mouse button will copy the image in the lower-left corner of the window to the mouse position, using the current pixel zoom factors. There is no attempt to prevent you from drawing over the original image. If you press the 'r' key, the original image and zoom factors are reset. If you press the 'z' or 'Z' keys, you change the zoom factors.

Demo:	light
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
M Tcl3D demo: OpenGL Red Book e	xample light
Rey-Escape Exit Running on Windows NT with a GeForce	i ? ⊡ × RedBook
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.	

This program demonstrates the use of the OpenGL lighting model. A sphere is drawn using a grey material characteristic. A single light source illuminates the object.

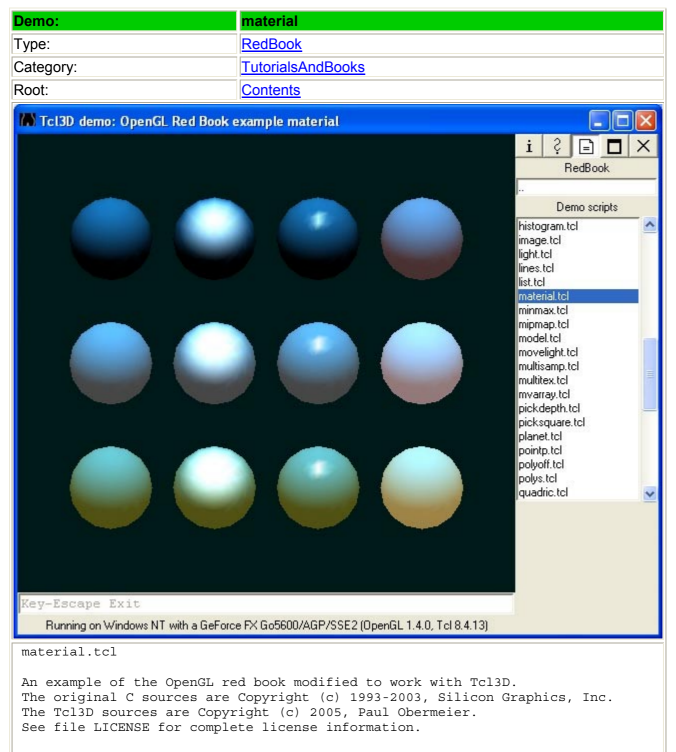
Demo:	lines	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example lines	
		i ? E KedBook
Kev-Escane Exit		
ling) meaning much	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
lines.tcl An example of the OpenGL re The original C sources are	d book modified to work with Tcl3D Copyright (c) 1993-2003, Silicon G right (c) 2005, Paul Obermeier.	
This program demonstrates g	eometric primitives and	

their attributes.

Demo:	list
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Tcl3D demo: OpenGL Red Book e	example list
	i ? ■ × RedBook
<pre>list.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. This program demonstrates how to make and execute a</pre>	

display list. Note that attributes, such as current color and matrix, are changed.

Tcl3D: Doing 3D with Tcl



This program demonstrates the use of the GL lighting model. Several objects are drawn using different material characteristics. A single light source illuminates the objects.

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Copyright	© 2005-2010 by Paul Obermeier. All rights	s reserved.

Demo:	minmax	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
	example minmax	RedBook RedBook Beno scripts histogram.tcl image.tcl light.tcl lines.tcl list.tcl model.tcl model.tcl movelight.tcl multisamp.tcl multitex.tcl mvaray.tcl pickdepth.tcl pointp.tcl polyoff.tcl pol
The original C sources are	d book modified to work with Tcl3D Copyright (c) 1993-2003, Silicon G ight (c) 2005, Paul Obermeier. te license information.	

Determine the minimum and maximum values of a group of pixels. This demonstrates use of the glMinmax() call.

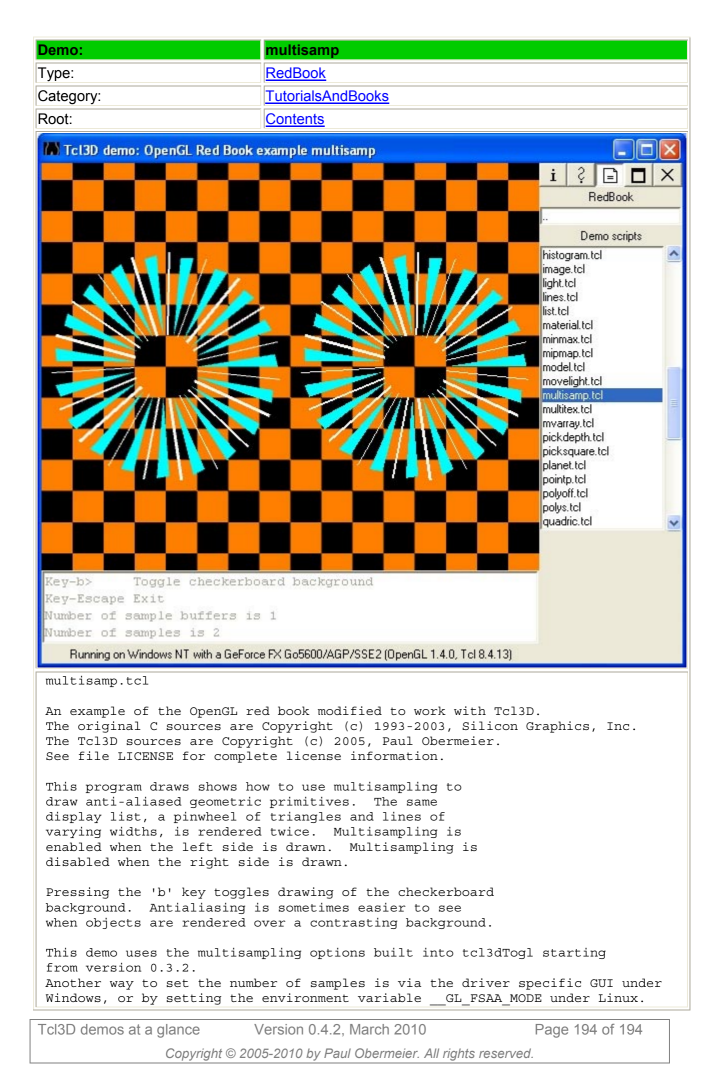
Demo:	mipmap
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Tcl3D demo: OpenGL Red Book	example mipmap
Key-Escape Exit Running on Windows NT with a GeFore mipmap.tcl	i ? FadBook RedBook
The original C sources are	ed book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. Fight (c) 2005, Paul Obermeier. Het license information.
To overtly show the effect level has a solidly colored	using mipmaps for texture maps. of mipmaps, each mipmap reduction 1, contrasting texture image. .ch is drawn is drawn with several

Tcl3D: Doing 3D with Tcl

Demo:	model	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Root: Tcl3D demo: OpenGL Red Book e	example model	i ? i . K RedBook Demo scripts histogram.tcl image.tcl light.tcl limes.tcl list.tcl model.tcl movelight.tcl multisamp.tcl multisamp.tcl multisamp.tcl multisamp.tcl pickdepth.tcl picksquare.tcl planet.tcl pointp.tcl polyoff.tcl polyoff.tcl polys.tcl quadric.tcl
	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
model.tcl		
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Gra ight (c) 2005, Paul Obermeier. te license information.	aphics, Inc.

This program demonstrates modeling transformations

Demo:	movelight	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Root: Tcl3D demo: OpenGL Red Book a	example movelight i ? R	cl
Mouse-1 Move light		
Key-Escape Exit Bunning on Windows NT with a GeFore	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
	e na dobodo Adina bazz (opende 1.4.0, 1610.4.16)	
The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple This program demonstrates w transformation commands to which is moved by a modelin translate). The light posi		Inc.
A sphere is drawn using a g A single light source illum	grey material characteristic. minates the object.	
	left mouse button alters n (x rotation) by 30 degrees. with the light in a new position.	

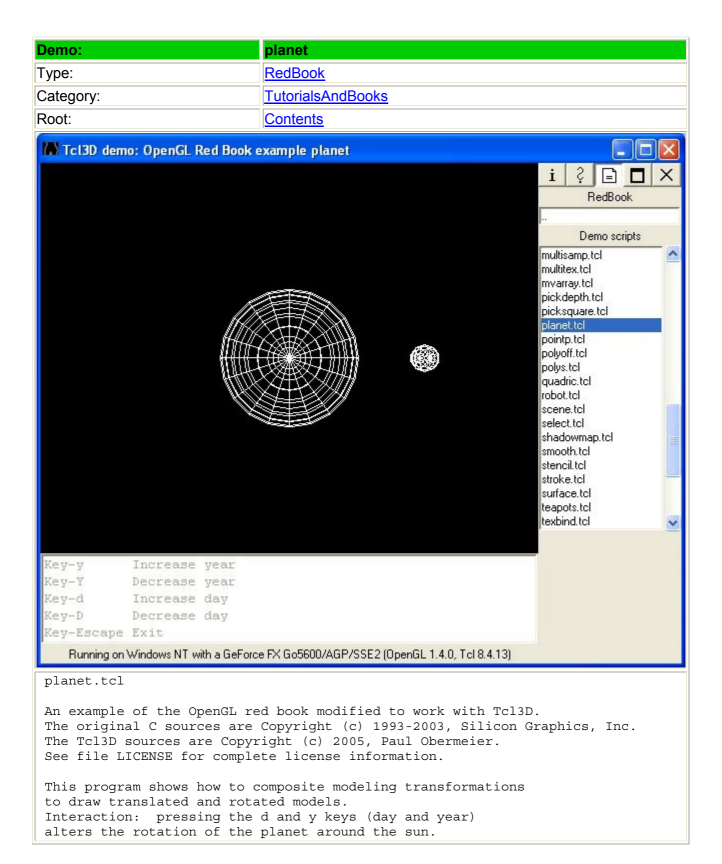


Demo:	multitex
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
	Contents
multitex.tcl An example of the OpenGL re The original C sources are	PFX Go5600/AGP/SSE2(OpenGL 1.4.0, Tcl 8.4.13) d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier.

Demo:	mvarray
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tcl3D demo: OpenGL Red Book e	xample mvarray
	i ? ⊡ × RedBook Demo scripts histogram.tcl inge.tcl light.tcl light.tcl minmax.tcl model.tcl movelight.tcl multisamp.tcl movelight.tcl multisamp.tcl pickdepth.tcl polyoft.tcl polyo
<pre>mvarray.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.</pre>	
This program demonstrates m specifically the OpenGL rou	ultiple vertex arrays,

Demo:	pickdepth	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example pickdepth	×□- ×□- i ? i
		RedBook
N Pickdepth Output		planet.tcl pointp.tcl polyoff.tcl
File Edit number of names for hit = 1 z1 is 0.9999999; z2 is 0.99999 the name is 2 number of names for hit = 1 z1 is -0.333334; z2 is -0.3333 the name is 3 #		polys.tcl quadric.tcl robot.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl
Key-Escape Exit Mouse-1 Get pick results Running on Windows NT with a GeFord	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
pickdepth.tcl		
The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple Picking is demonstrated in rendering mode, three overl	this program. In apping rectangles are button is pressed, with the picking matrix. under the cursor position attention to the depth	

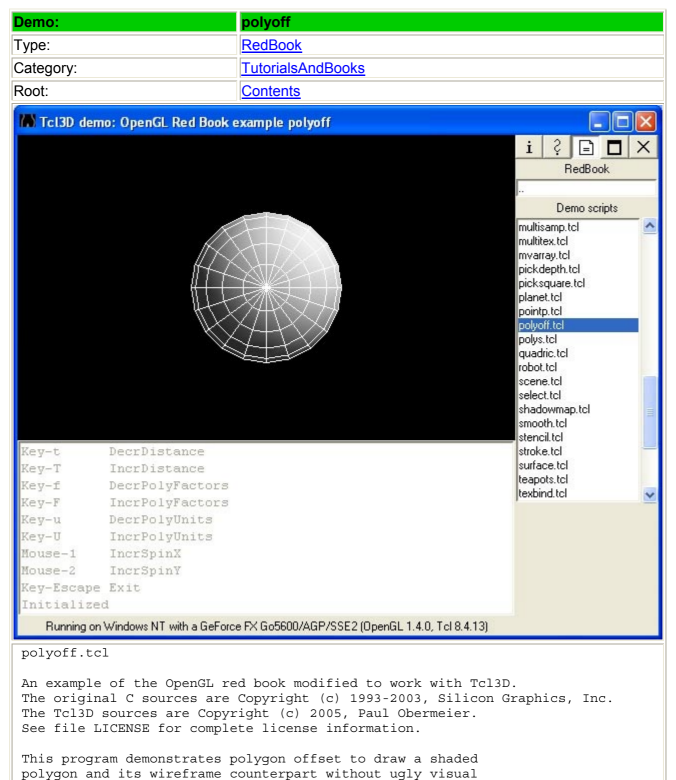
Demo:	picksquare
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Tcl3D demo: OpenGL Red Book	example picksquare
Picksquare Output File Edit names are 2 2 hits = 1 number of names for hit = 2 z1 is 0.999999; z2 is 0.99999 names are 0 1 # Key-Escape Exit Mouse-1 Get pick results Running on Windows NT with a GeFord picksquare.tcl	
The original C sources are	ed book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. right (c) 2005, Paul Obermeier. ete license information.
Use of multiple names and p A 3x3 grid of squares is dr button is pressed, all squa have their color changed.	



Demo:	pointp	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book		
The read demo: openal Rea Book		
		RedBook
		J Deve seriete
	ages int	Demo scripts multisamp.tcl
	a second second	multitex.tcl
		mvarray.tcl pickdepth.tcl
		picksquare.tcl
		planet.tcl
		pointp.tcl polyoff.tcl
		polys.tcl
		quadric.tcl robot.tcl
· · ·		scene.tcl
· · ·		select.tcl shadowmap.tcl =
		smooth.tcl
		stencil.tcl stroke.tcl
		surface.tcl
Key-+ Increase point s	ize	teapots.tcl
Key Decrease point s	lize	texbind.tcl
Key-f Move viewer forw		
Key-b Move viewer back Key-c Constant attenua		
Kev-1 Linear attenuati		
Key-q Quadratic attenu		
Key-Escape Exit		
Running on Windows NT with a GeFord	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
pointp.tcl		
The original C sources are	ed book modified to work with Tcl3D Copyright (c) 1993-2003, Silicon G right (c) 2005, Paul Obermeier. ete license information.	
on point primitives. 250 points are randomly ger region, centered at the ori	point parameters and their effect merated within a 10 by 10 by 40 gin. In some modes (including the closer to the viewer will appear la	
respectively. Pressing the 'f' and 'b' ke and backwards. In either 1 mode, the distance from the the size of the point primi	e to linear, quadratic, or constant eys move the viewer forward inear or quadratic attenuation e viewer to the point will change	,
	point size is bounded, so it	
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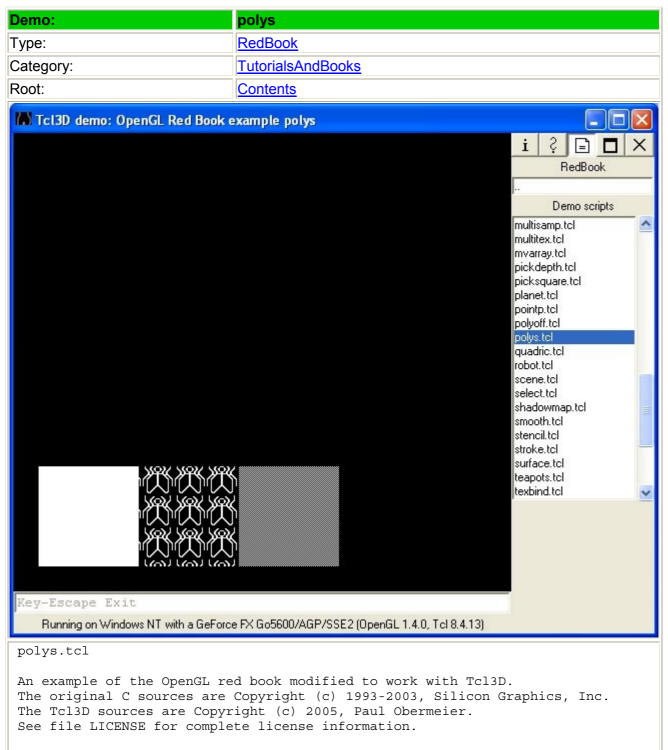
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will not get less than 2.0, nor greater than GL_POINT_SIZE_MAX.



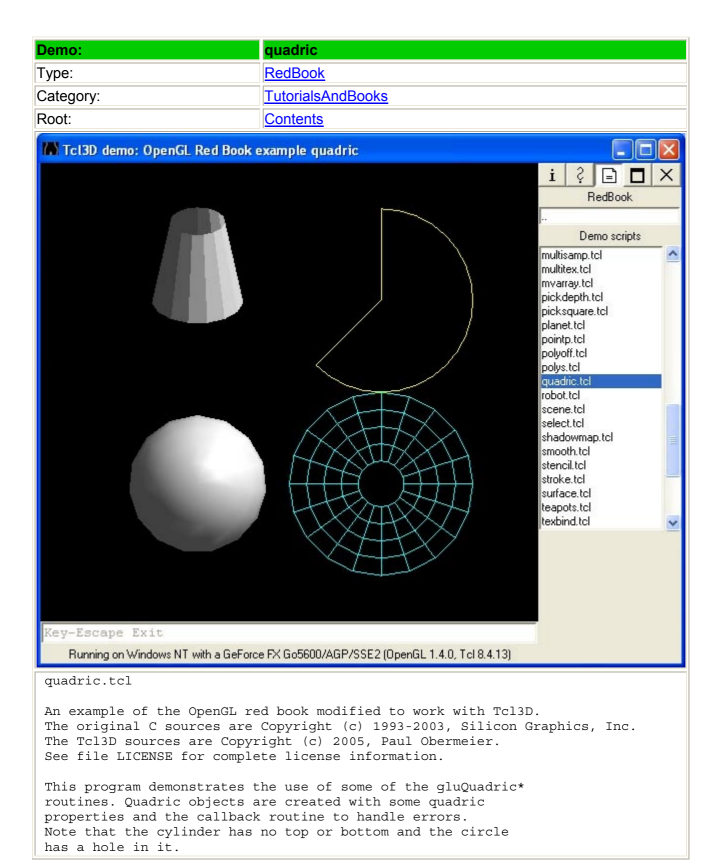
artifacts ("stitching").

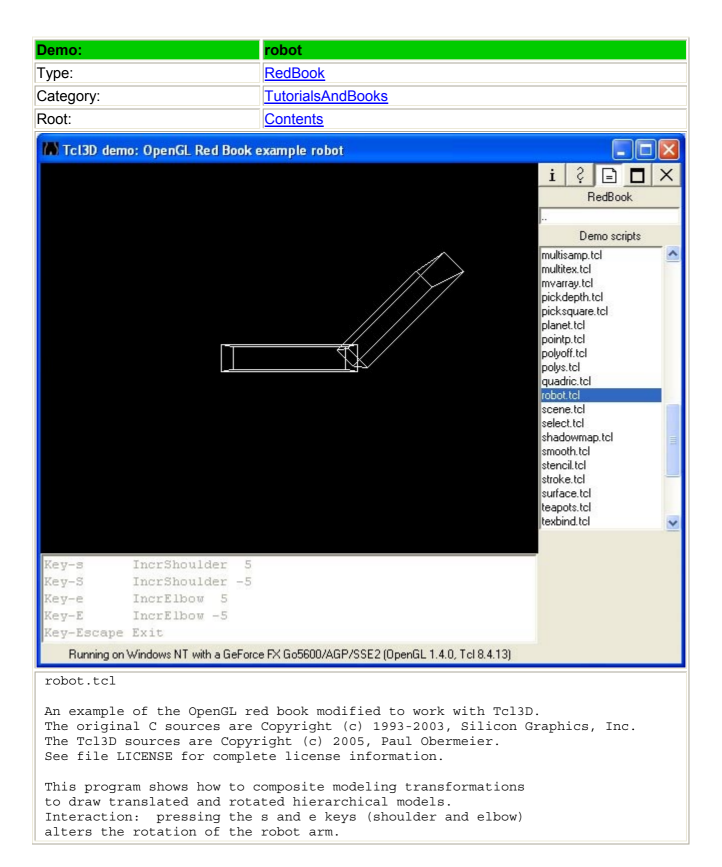
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Copyright	© 2005-2010 by Paul Obermeier. All right	ts reserved.

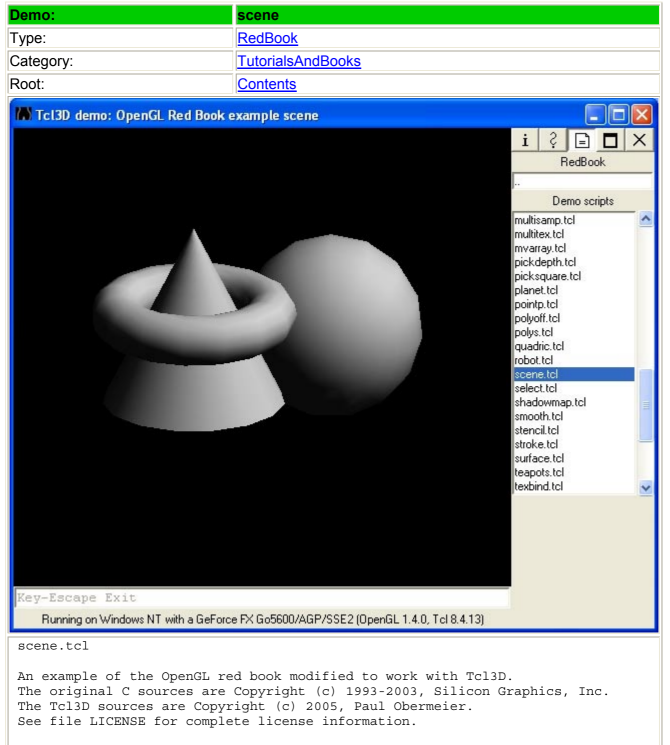


This program demonstrates polygon stippling.

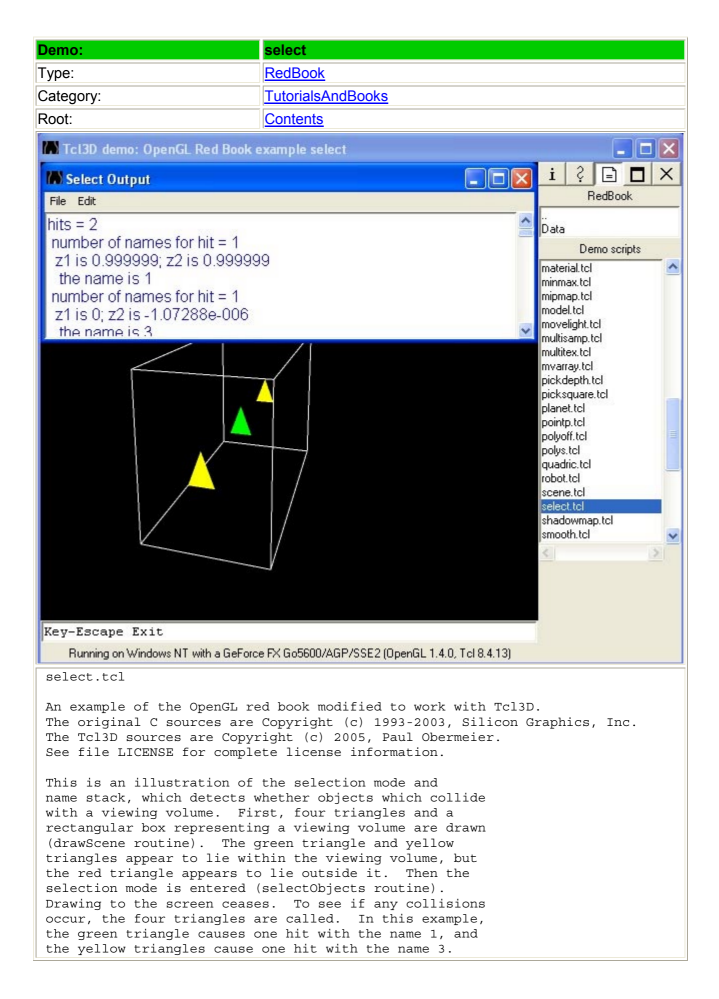
Tcl3D: Doing 3D with Tcl







This program demonstrates the use of the GL lighting model. Objects are drawn using a grey material characteristic. A single light source illuminates the objects.



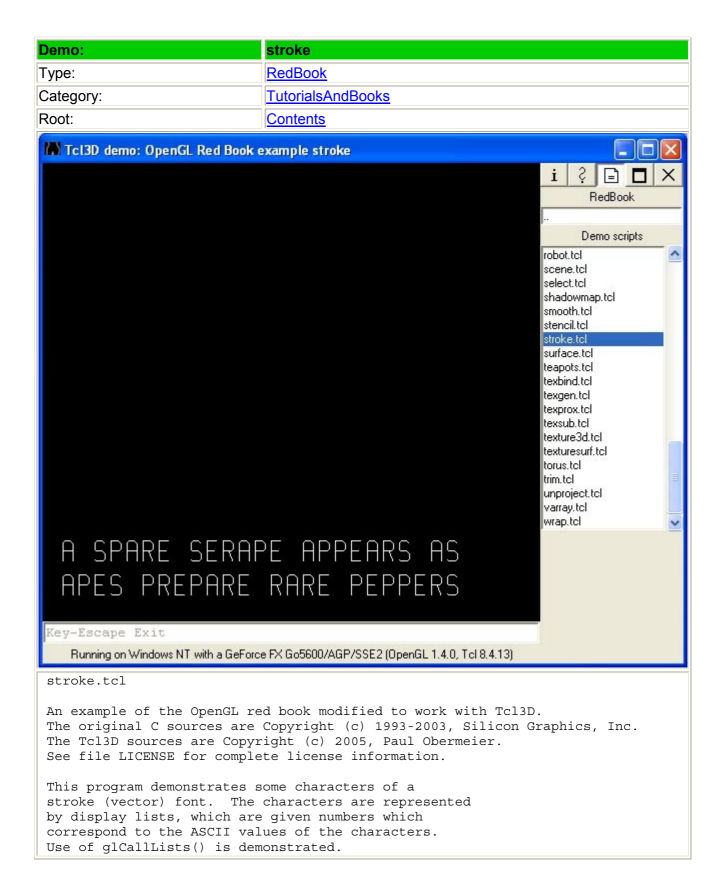
Demo:			shad	lowm	nap											
Туре:			RedB	<u>Book</u>												
Category:			Tutor	rialsA	AndB	Book	S									
Root:			Conte	ents												
Key-t Key-t Key-m Key-f Key-s Key-p Key-Escape Texture on Running on	Toggle Toggle Toggle Toggle Toggle Exit		exampl de w	le sha	adow			nGL 1.4	4.0, T	cl 8.4.	13)	multi myai picki plani polyo polyo quad robo scer selec shac strok surfa teap	De samp.t ray.tcl depth.t square et.tcl p.tcl off.tcl s.tcl inc.tcl t.tcl e.tcl et.tcl owma oth.tcl cil.tcl	cl .tcl		
shadowmap.t	ccl															
An example The origina The Tcl3D s	al C sou	irces are	Copyr	right	t (c	c) 1	993-	2003	3, 5	Sili	con G		ics,	In	c.	

See file LICENSE for complete license information.

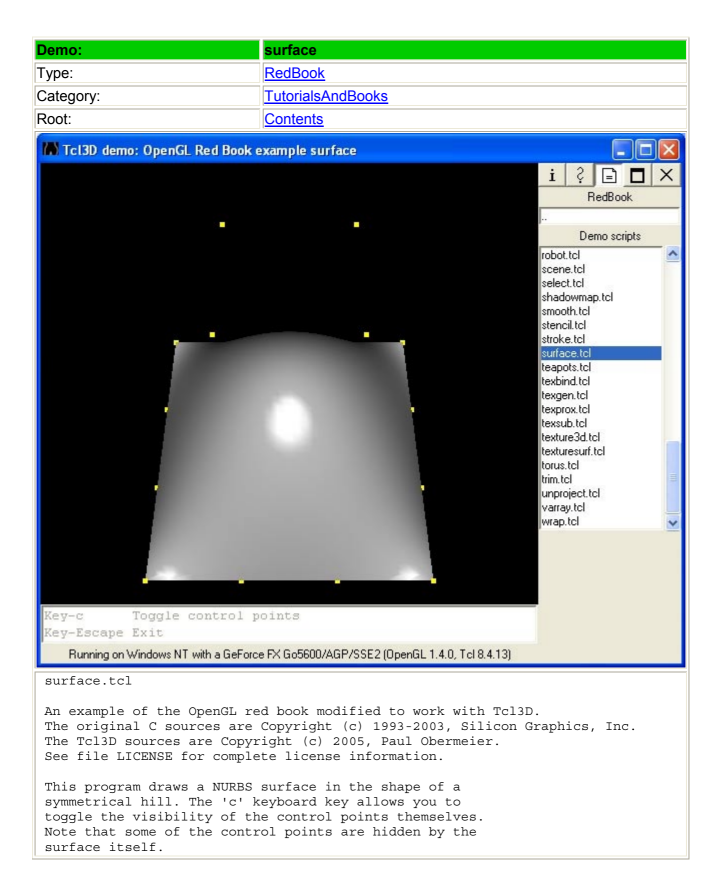
Demo:	smooth
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tcl3D demo: OpenGL Red Book e	xample smooth
Key-Escape Exit	i ? RedBook Demo scripts multisamp.tcl multitex.tcl mvaray.tcl picksquare.tcl planet.tcl polyoff.tcl polyoff.tcl polyoff.tcl polyoff.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl stencil.tcl stroke.tcl strok
smooth.tcl	
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.

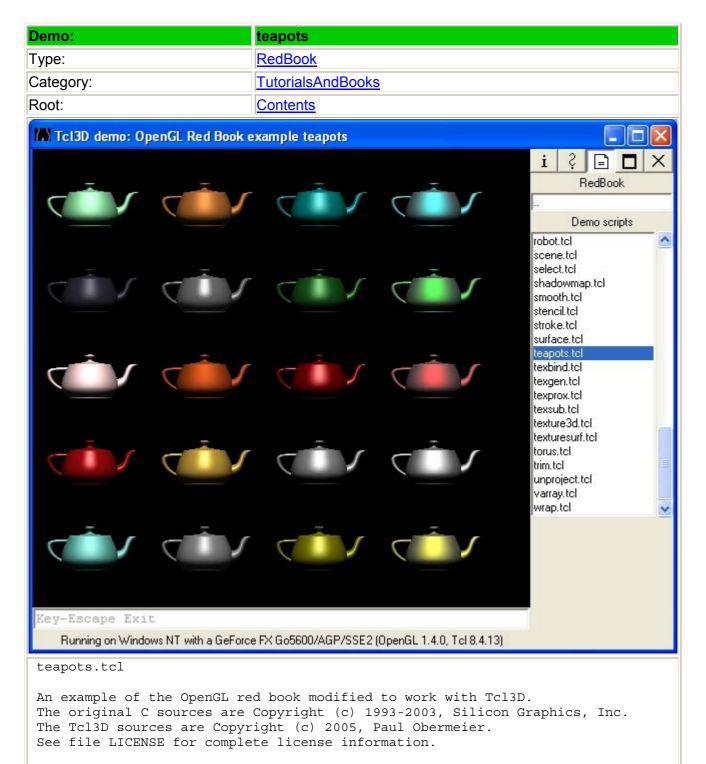
This program demonstrates smooth shading. A smooth shaded polygon is drawn in a 2-D projection.

Demo:	stencil
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tcl3D demo: OpenGL Red Book e	xample stencil 🔹 🖬 🗙 i 💡 🖃 🗙
Key-Escape Exit Running on Windows NT with a GeForce	RedBook
stencil.tcl	
The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple This program demonstrates u masking nonrectangular regi Whenever the window is redr into a diamond-shaped regio Elsewhere in the stencil bu Then a blue sphere is drawn	se of the stencil buffer for ons. awn, a value of 1 is drawn n in the stencil buffer.



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This program demonstrates lots of material properties. A single light source illuminates the objects.

Demo:	texbind
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
M Tcl3D demo: OpenGL Red Book e	example texbind 📃 🗆 🔀 i 🖓 🖃 🗖 🗙
	RedBook
	Demo scripts
	robot.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl stroke.tcl stroke.tcl teapots.tcl texport.tcl texport.tcl texprox.tcl texture3d.tcl texture3d.tcl texture3d.tcl texture3d.tcl texture3d.tcl torus.tcl timt.tcl wrap.tcl varray.tcl wrap.tcl
Key-Escape Exit	
Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
texbind.tcl	
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.
This program demonstrates u	sing glBindTexture() by

creating and managing two textures.

Demo:	texgen	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Noot: TcI3D demo: OpenGL Red Book e		
Key-e SetEyeLinear Key-o SetObjLinear Key-s SetSlanted Key-x SetZero Key-Escape Exit Bunning on Windows NI with a GeFore	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	texture3d.tcl texturesurf.tcl torus.tcl trim.tcl unproject.tcl varray.tcl wrap.tcl
-	erk dosoborkaryssez (openae 1.4.0, 1616.4.13)	
The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple This program draws a textur automatically generated tex texture is rendered as stri Initially, the object is dr based upon the object coord and distance from the plane	e mapped teapot with ture coordinates. The pes on the teapot. awn with texture coordinates inates of the vertex x = 0. Pressing the 'e' generation to eye coordinates 'o' key switches it back Pressing the 's' key ted one $(x + y + z = 0)$.	

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Demo:	texprox	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example texprox	
-	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	i ? E X RedBook Demo scripts robot.tcl scene.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl stroke.tcl surface.tcl texpot.tcl texpot.tcl texpot.tcl texsub.tcl texture3d.tcl textur
texprox.tcl An example of the OpenGL re	d book modified to work with Tcl3D.	
The original C sources are	Copyright (c) 1993-2003, Silicon Gr ight (c) 2005, Paul Obermeier.	
mbe buief museum illustrat	an waa of toutune mucuies	

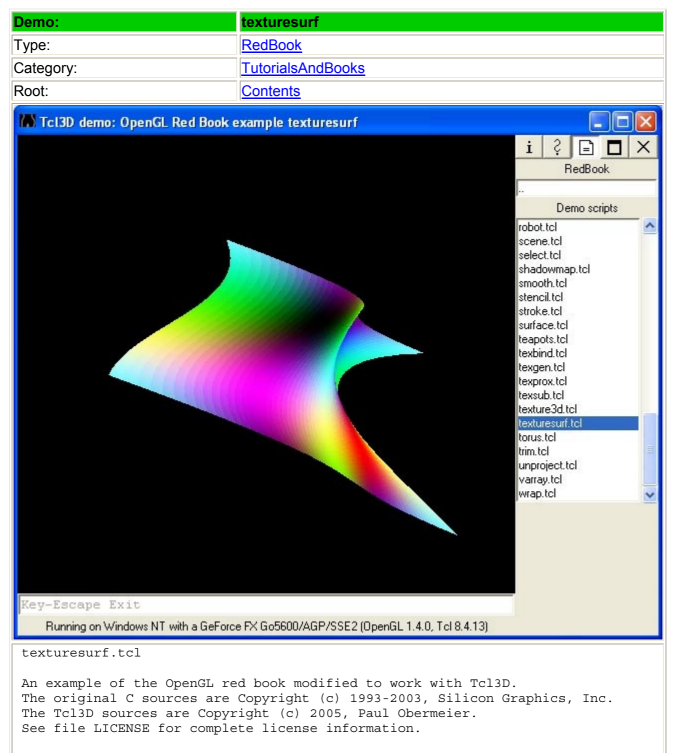
The brief program illustrates use of texture proxies. This program only prints out some messages about whether certain size textures are supported and then exits.

Demo:	texsub
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Tcl3D demo: OpenGL Red Book e	example texsub
Key-s Set Subtexture Key-r Reset Key-r Reset Key-Escape Exit Bunning on Windows NT with a GeForce	i ? PedBook RedBook Demo scripts robot.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl stencil.tcl stencil.tcl texpios.tcl texpios.tcl texport.tcl texport.tcl texport.tcl texport.tcl texture3d.
An example of the OpenGL re	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc.
	ight (c) 2005, Paul Obermeier.
This program texture maps a two rectangles. This progr the texture coordinates fal	am clamps the texture, if

the texture coordinates fall outside 0.0 and 1.0. If the s key is pressed, a texture subimage is used to alter the original texture. If the r key is pressed, the original texture is restored.

"slices" of the 3D texture.

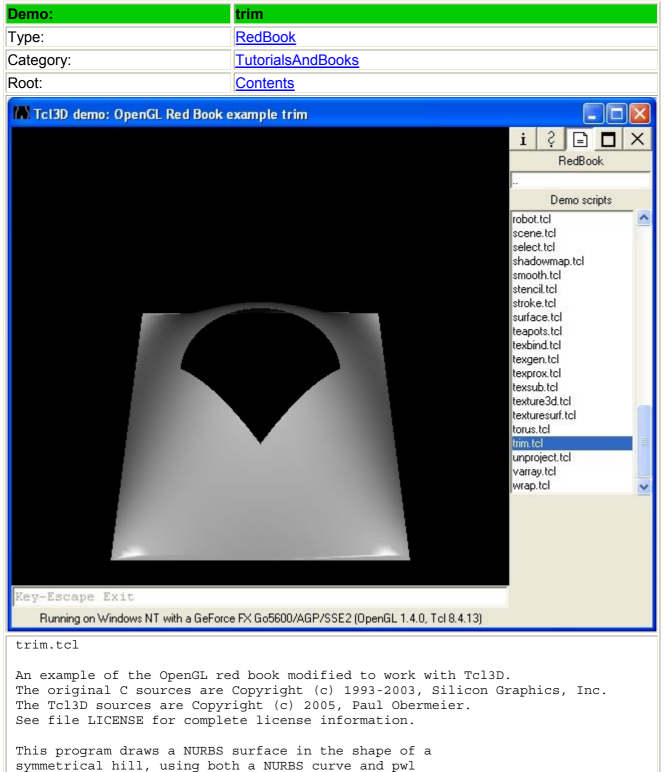
Demo:	texture3d
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
M Tcl3D demo: OpenGL Red Book e	example texture3d
	Demo scripts robot.tcl scene.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl stroke.tcl stroke.tcl stroke.tcl teapots.tcl texpox.tcl texpox.tcl texpox.tcl texture3d.tcl texture3d.tcl tim.tcl unproject.tcl varray.tcl wrap.tcl
texture3d.tcl An example of the OpenGL re The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier.
See file LICENSE for comple This program demonstrates u It creates a 3D texture and	



This program uses evaluators to generate a curved surface and automatically generated texture coordinates.

Demo:		torus	
Туре:		RedBook	
Category:		TutorialsAndBooks	
Root:		Contents	
Key-x Key-y Key-i Key-Escape		xample torus	i ? i . RedBook
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.			

This program demonstrates the creation of a display list.



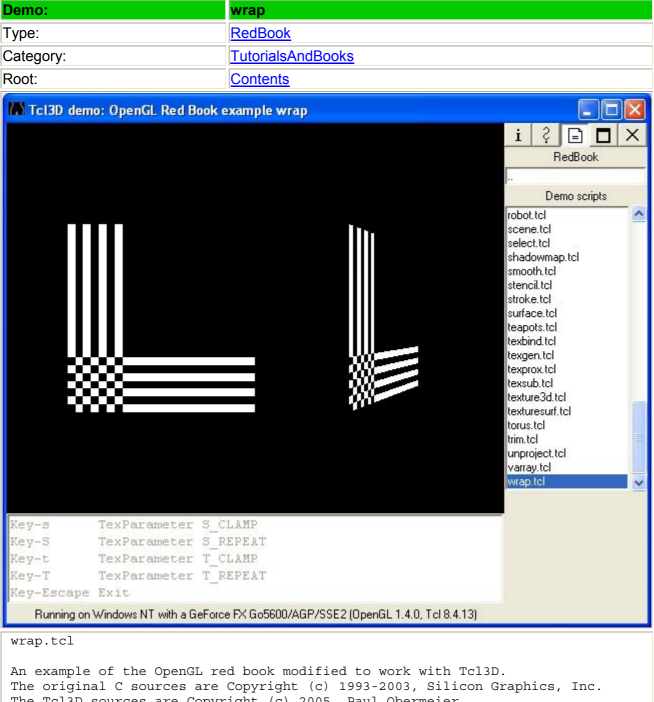
(piecewise linear) curve to trim part of the surface.

Demo:	unproject	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
TcI3D demo: OpenGL	ted Book example unproject	
Unproject Output		_
Coordinates at curso World coords at z=0. World coords at z=1. Coordinates at curso World coords at z=0. World coords at z=1.	are (-0.254539, 0.200062, -1.000000) are (-25.453913, 20.006211, -99.999894)	pts
Key-Escape Exit	regulta	
Mouse-1 Get pic: Bupping on Windows NT	results ith a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
unproject.tcl	and doi doo na doodoada 20022 (opende 1.4.0, 1010.4.10)	
An example of the The original C sou The Tcl3D sources	penGL red book modified to work with Tcl3D. ces are Copyright (c) 1993-2003, Silicon Graphics, Inc re Copyright (c) 2005, Paul Obermeier. r complete license information.	:.
reads the mouse po	button is pressed, this program ition and determines two 3D points cansformed. Very little is displayed	

from which it was transformed. Very little is displayed.

Demo:	varray
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tc13D demo: OpenGL Red Book e	xample varray
varray.tcl	
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.

This program demonstrates vertex arrays.



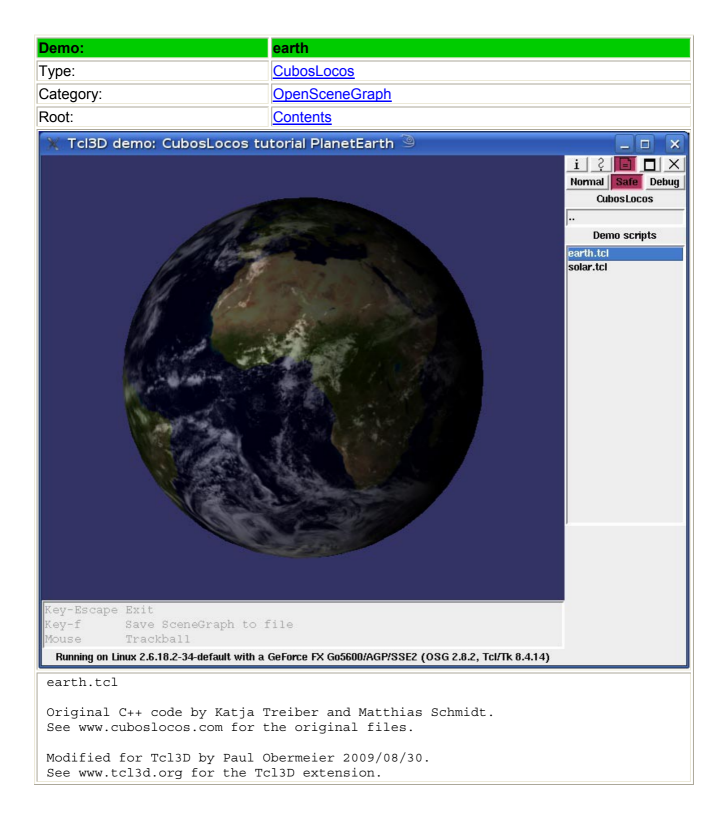
The original C sources are Copyright (c) 1993-2003, Silicon Graphics, In The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.

This program texture maps a checkerboard image onto two rectangles. This program demonstrates the wrapping modes, if the texture coordinates fall outside 0.0 and 1.0. Interaction: Pressing the 's' and 'S' keys switch the wrapping between clamping and repeating for the s parameter. The 't' and 'T' keys control the wrapping for the t parameter.

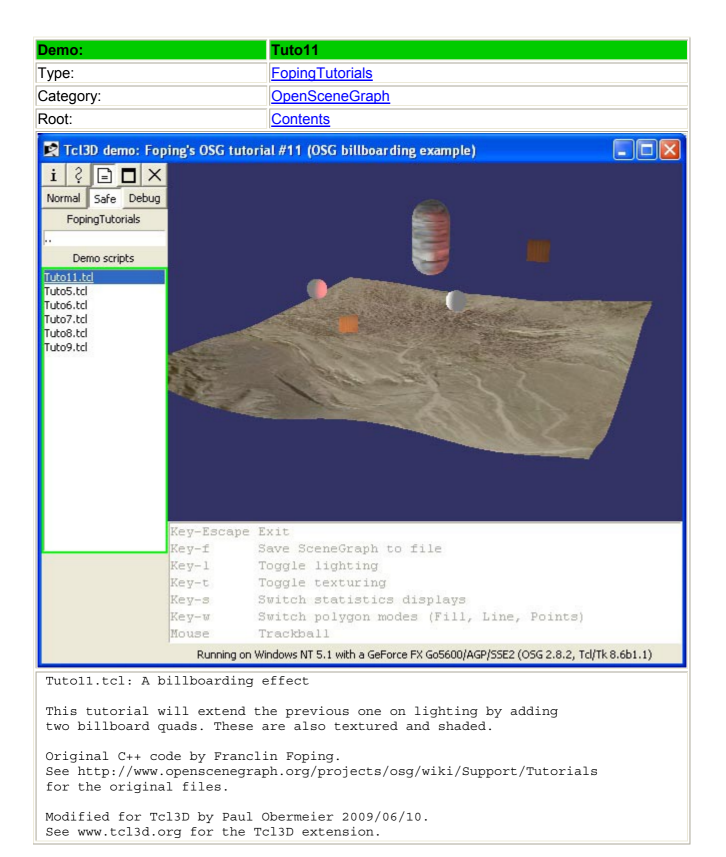
If running this program on OpenGL 1.0, texture objects are not used.

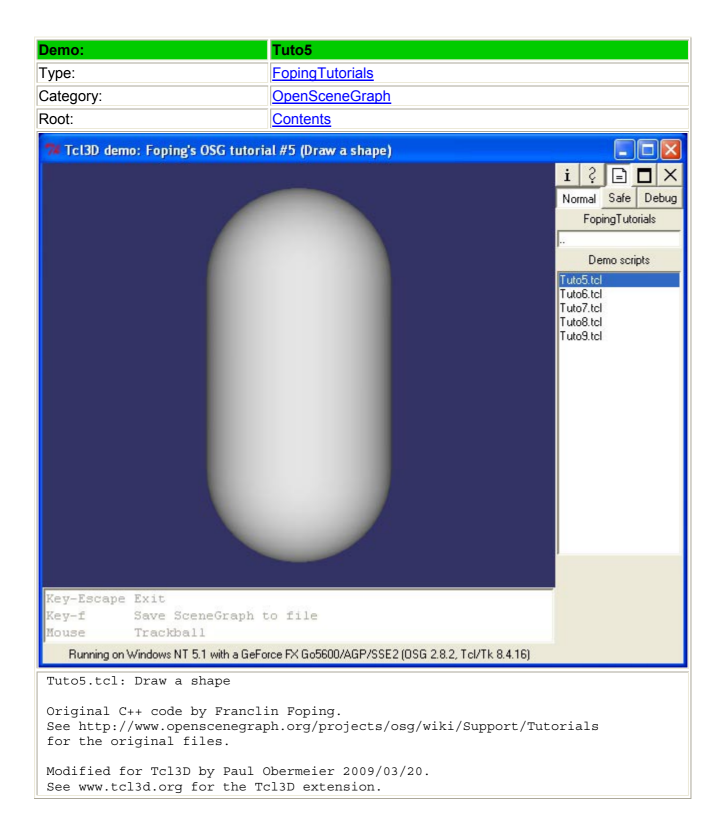
Category:	OpenSceneGraph	
Root:	Contents	
	Available types	
	CubosLocos	
	FopingTutorials	
	NPS-Tutorials	
	<u>OsgHelp</u>	
	QuickStartGuide	

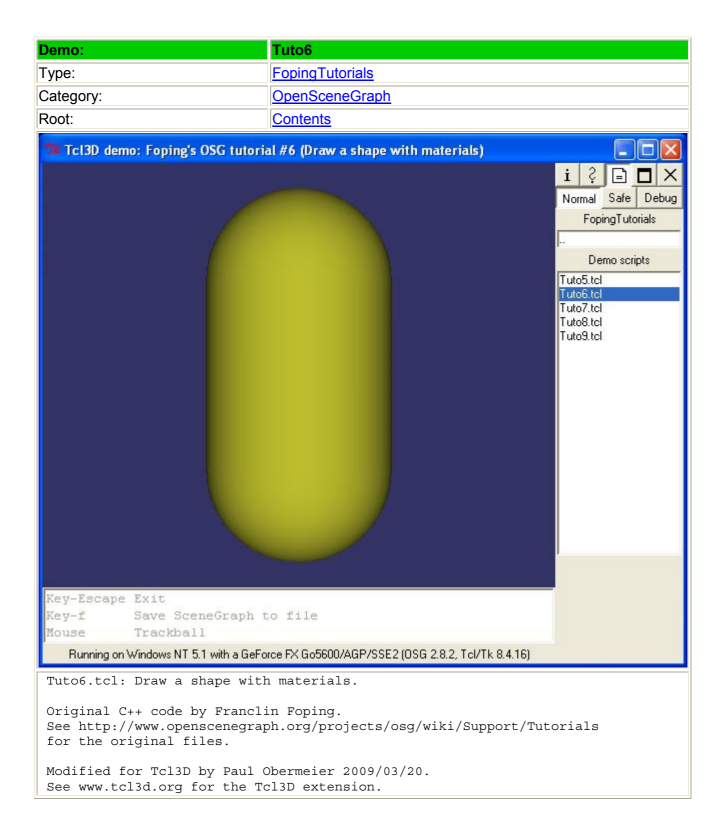
Туре:	CubosLocos
Category:	OpenSceneGraph
Root:	Contents
Some of the OpenSceneGraph tutorials from CubosLocos have been ported to run with Tcl3D. Original sources available at: <u>http://www.cuboslocos.com/</u>	
Available demos	
<u>earth</u>	



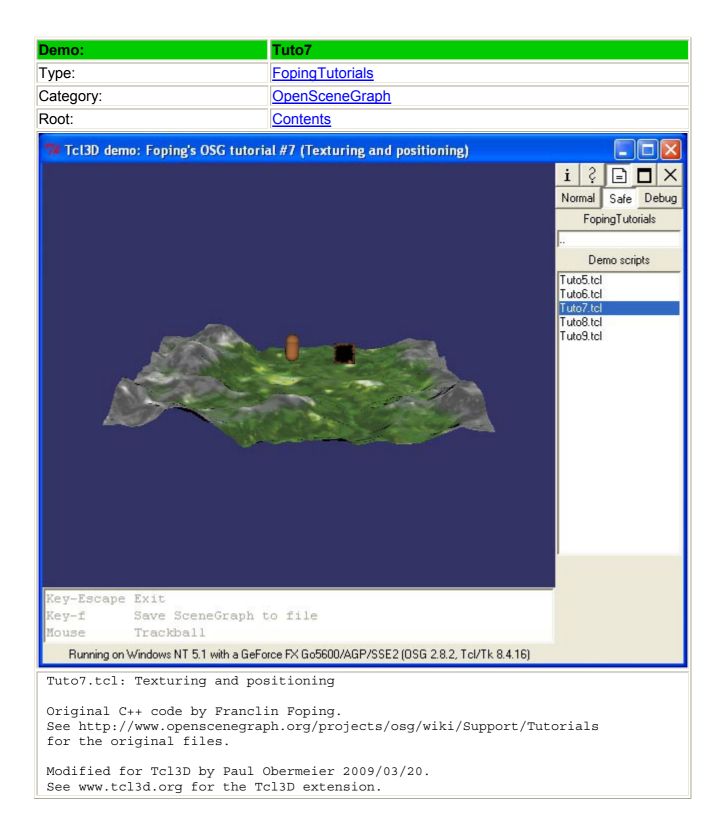
Туре:	FopingTutorials	
Category:	OpenSceneGraph	
Root:	Contents	
	eGraph tutorials from Franclin Foping have	
Original sources available	ble at: http://www.openscenegraph.org/proje	
	Available demo	os
Tuto11	<u>Tuto5</u> <u>Tuto6</u>	<u>Tuto7</u> <u>Tu</u>







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Demo:	Tuto8	
Туре:	FopingTutorials	
Category:	OpenSceneGraph	
Root:	Contents	
7 Tcl3D demo: Foping's OSG tutoria	al #8 (Draw a shape with fog)	i ? I X Normal Safe Debug FopingTutorials
		 Demo scripts Tuto5.tcl Tuto6.tcl Tuto7.tcl Tuto8.tcl Tuto9.tcl
Key-Escape Exit Key-f Save SceneGraph t Mouse Trackball	o file	
Running on Windows NT 5.1 with a GeFo	rce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.4.16)	
<pre>Tuto8.tcl: Draw a shape with fog. Original C++ code by Franclin Foping. See http://www.openscenegraph.org/projects/osg/wiki/Support/Tutorials for the original files. Modified for Tcl3D by Paul Obermeier 2009/03/20. See www.tcl3d.org for the Tcl3D extension.</pre>		

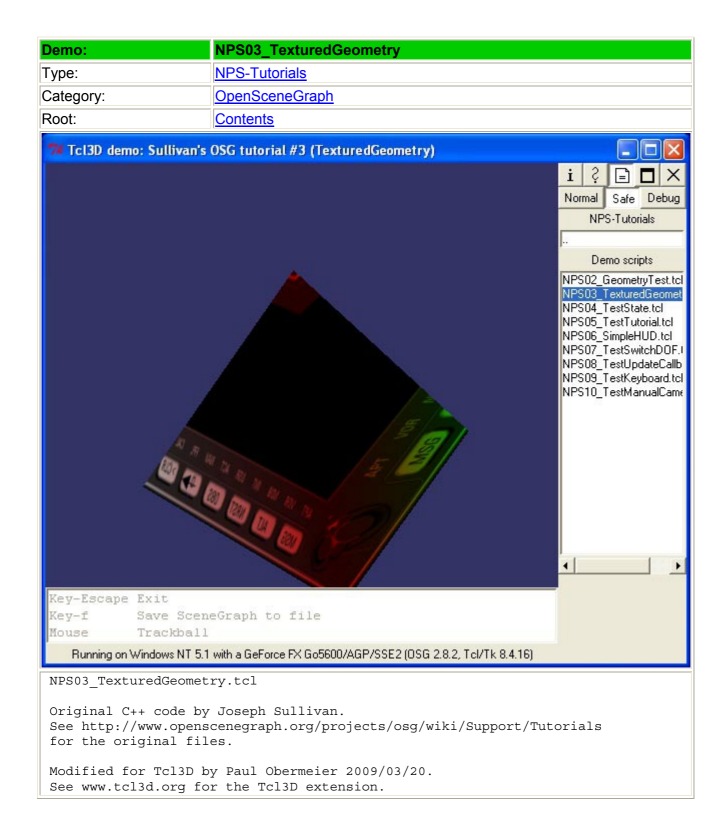


Original C++ code by Franclin Foping. See http://www.openscenegraph.org/projects/osg/wiki/Support/Tutorials for the original files.

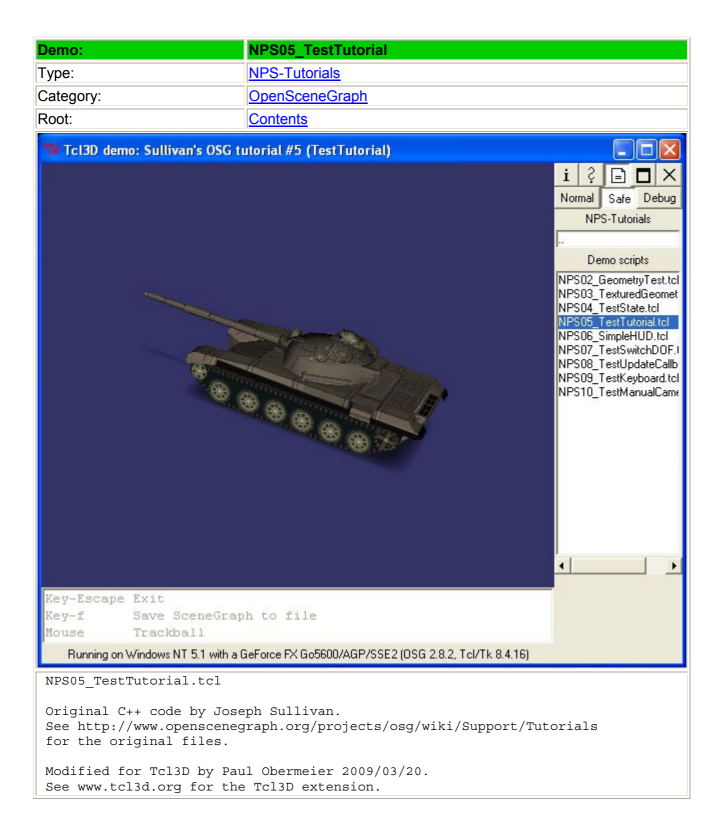
Modified for Tcl3D by Paul Obermeier 2009/03/20. See www.tcl3d.org for the Tcl3D extension.

Туре:	NPS-Tutorials		
Category:	OpenSceneGraph		
Root:	<u>Contents</u>		
±	Graph tutorials from Joseph Su	1	
Original sources availabl	e at: http://www.openscenegra	ph.org/projects/osg/wiki	/Support/Tutorials/
		Available demos	
NPS02 GeometryTest	NPS03 TexturedGeometry	NPS04 TestState	NPS05 TestTutorial
NPS07 TestSwitchDOF	NPS08 TestUpdateCallback	NPS09 TestKeyboard	NPS10 TestManualCamera

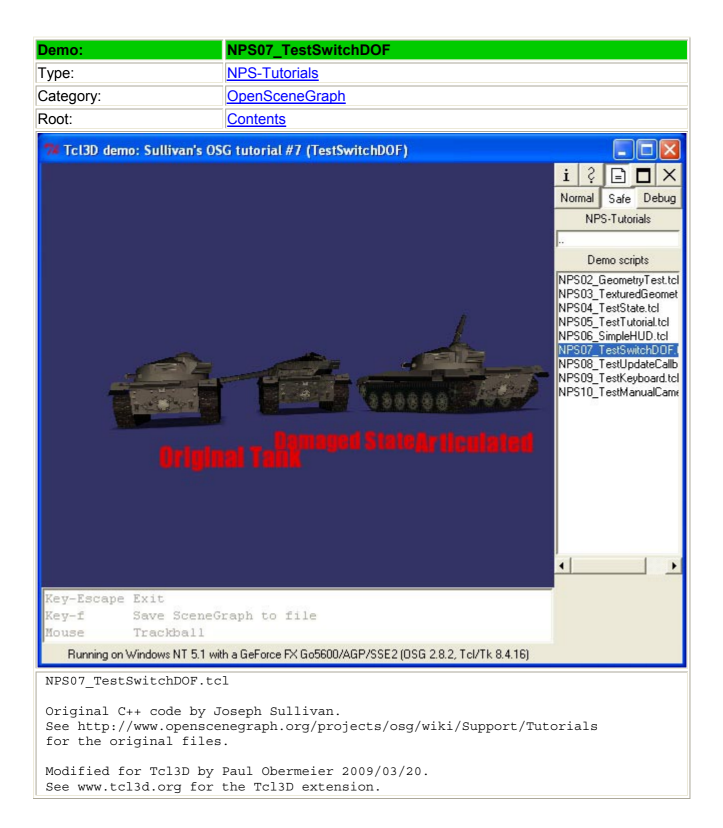
Demo:	NPS02_GeometryTest	
Туре:	NPS-Tutorials	
Category:	OpenSceneGraph	
Root:	Contents	
7 Tcl3D demo: Sullivan's OSG	tutorial #2 (GeometryTest)	
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Key-f Save SceneGr Mouse Trackball	aph to file	
	a GeForce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.4.16)	
NPS02_GeometryTest.tcl		
Original C++ code by Joseph Sullivan. See http://www.openscenegraph.org/projects/osg/wiki/Support/Tutorials for the original files. Modified for Tcl3D by Paul Obermeier 2009/03/20.		
Modified for Tcl3D by P See www.tcl3d.org for t		

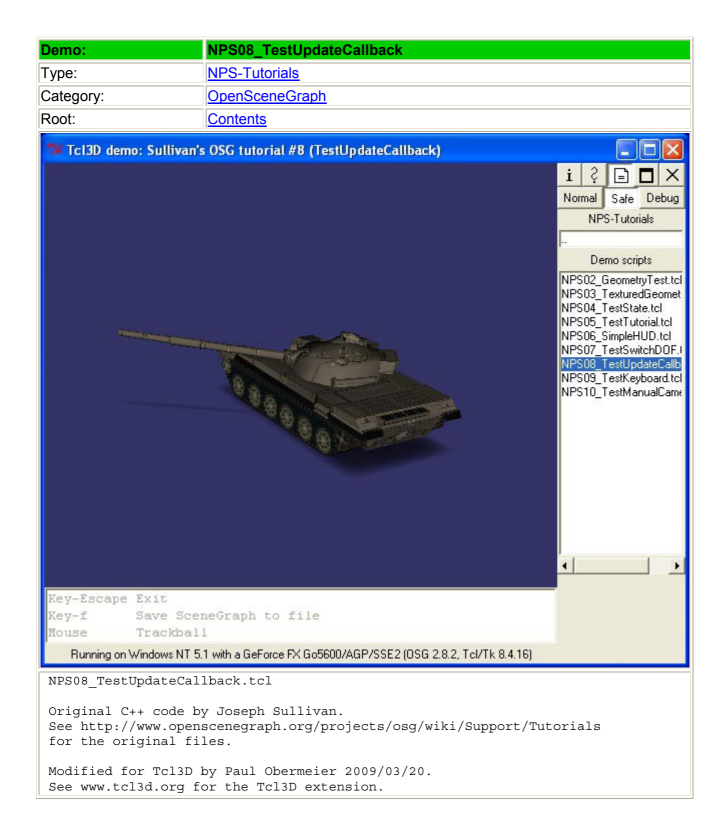


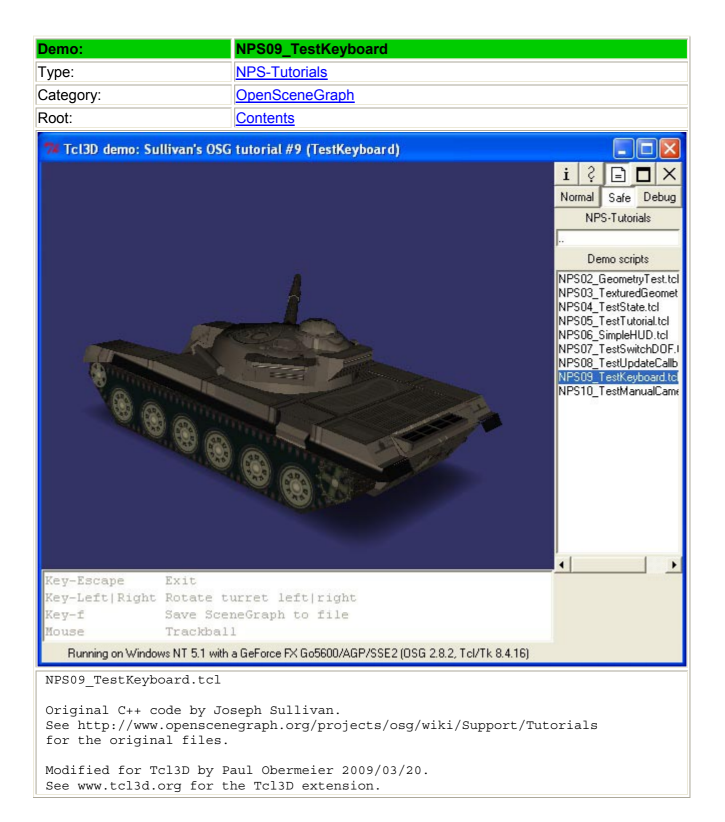
Demo:	NPS04_TestState	
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	arce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.4.16)	
NPS04 TestState.tcl		
Original C++ code by Joseph Sullivan. See http://www.openscenegraph.org/projects/osg/wiki/Support/Tutorials for the original files.		
Modified for Tcl3D by Paul Obermeier 2009/03/20. See www.tcl3d.org for the Tcl3D extension.		



Demo:	NPS06_SimpleHUD		
Туре:	NPS-Tutorials		
Category:	OpenSceneGraph		
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		Normal Safe Debug	
		NPS-Tutorials	
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		Demo scripts	
		NPS02_GeometryTest.tcl NPS03_TexturedGeomet	
		NPS04_TestState.tcl NPS05_TestTutorial.tcl	
		NPS06_SimpleHUD.tcl	
		NPS07_TestSwitchD0F.I NPS08_TestUpdateCallb	
		NPS09_TestKeyboard.tcl	
		NPS10_TestManualCame	
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and the second se			
Key-Escape Exit			
Key-f Save SceneGra	aph to file		
Mouse Trackball			
Running on Windows NT 5.1 with a GeForce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.4.16)			
NPS06_SimpleHUD.tcl			
Original C++ code by Jos	seph Sullivan		
	egraph.org/projects/osg/wiki/Support/Tut	orials	
Modified for Tcl3D by Pa See www.tcl3d.org for th	aul Obermeier 2009/03/20. ne Tcl3D extension.		





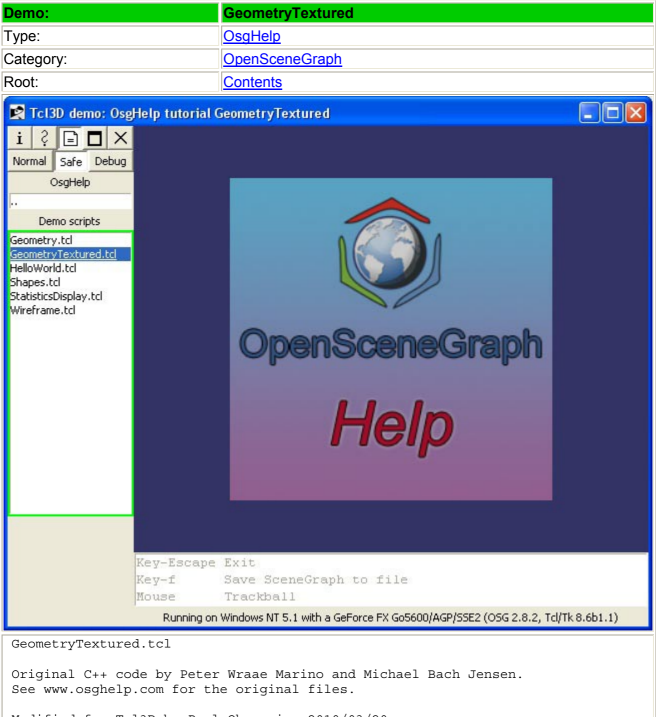


Demo:	NPS10_TestManualCamera		
Туре:	NPS-Tutorials		
Category:	OpenSceneGraph		
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Key-Escap Key-f Key-v Mouse	e Exit Save SceneGraph to file Toggle view mode Trackball	►	
Running on Windows NT 5.1 with a GeForce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.4.16)			
NPS10_Tes	tManualCamera.tcl		
Original C++ code by Joseph Sullivan. See http://www.openscenegraph.org/projects/osg/wiki/Support/Tutorials for the original files.			
	for Tcl3D by Paul Obermeier 2009/05/01. cl3d.org for the Tcl3D extension.		

Tcl3D: Doing 3D with Tcl

Туре:	OsgHelp			
Category:	OpenSceneGraph			
Root:	Contents			
Some of the OpenScene	eGraph tutorials from Pet	ter Wraae Marino and M	ichael Bach Jensen have	been ported
Tcl3D.	-			-
Original sources availab	ole at their OsgHelp webs	site.		
		Available demos		
Geometry	GeometryTextured	<u>HelloWorld</u>	Shapes	Statistic:
<u>Wireframe</u>				

Demo:	Geometry
Туре:	OsgHelp
Category:	OpenSceneGraph
Root:	Contents
Image: Tc13D demo: OsgHelp tutorial i i Normal Safe OsgHelp Demo scripts Seconetry.tcl GeometryTextured.tcl HelloWorld.tcl Shapes.tcl StatisticsDisplay.tcl Wireframe.tcl Key-Escape Key-Escape Key-f	Geometry
	n Windows NT 5.1 with a GeForce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.6b1.1)
Geometry.tcl Original C++ code by Pete See www.osghelp.com for t Modified for Tcl3D by Pau See www.tcl3d.org for the	l Obermeier 2010/03/20.



Modified for Tcl3D by Paul Obermeier 2010/03/20. See www.tcl3d.org for the Tcl3D extension.

Demo:	HelloWorld
Туре:	OsgHelp
Category:	OpenSceneGraph
Root:	Contents
Image: Tot3D demo: OsgHelp tutorial Hell i i Normal Safe Debug OsgHelp Demo scripts Geometry.tcl GeometryTextured.tcl HelloWorld.tcl Shapes.tcl StatisticsDisplay.tcl Wireframe.tcl Hello World Key-Escape Key-f Safe Mouse The state	1 xit ave SceneGraph to file
	ndows NT 5.1 with a GeForce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.6b1.1)
HelloWorld.tcl Original C++ code by Peter W See www.osghelp.com for the Modified for Tcl3D by Paul C See www.tcl3d.org for the Tc	Dermeier 2010/03/20.

Demo:	Shapes	
Туре:	OsgHelp	
Category:	OpenSceneGraph	
Root:	Contents	
Mouse T	xit ave SceneGraph to file	
Shapes.tcl		
Original C++ code by Peter Wraae Marino and Michael Bach Jensen. See www.osghelp.com for the original files.		
Modified for Tcl3D by Paul C See www.tcl3d.org for the Tc		

Demo:	StatisticsDisplay	
Туре:	OsgHelp	
Category:	OpenSceneGraph	
Root:	Contents	
Image: Comparison of the second state of the second sta	atisticsDisplay	
Key-Escape 1 Key-f	Exit Save SceneGraph to file	
	Toggle statistics displays	
Mouse	Frackball	
Running on Windows NT 5.1 with a GeForce FX Go5600/AGP/S5E2 (OSG 2.8.2, Tcl/Tk 8.6b1.1)		
StatisticsDisplay.tcl		
Original C++ code by Peter Wraae Marino and Michael Bach Jensen. See www.osghelp.com for the original files.		
Modified for Tcl3D by Paul See www.tcl3d.org for the T		

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Copyright	© 2005-2010 by Paul Obermeier. All rights	s reserved.

Demo:	Wireframe	
Туре:	OsgHelp	
Category:	OpenSceneGraph	
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Image: Tot3D demo: OsgHelp tutorial Wi <		
Key-Escape E Key-f S	xit ave SceneGraph to file	
Nouse T		
Running on W	ndows NT 5.1 with a GeForce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.6b1.1)	
<pre>Wireframe.tcl Original C++ code by Peter Wraae Marino and Michael Bach Jensen. See www.osghelp.com for the original files. Modified for Tcl3D by Paul Obermeier 2010/03/20. See www.tcl3d.org for the Tcl3D extension.</pre>		

Tcl3D: Doing 3D with Tcl

Туре:	QuickStartGuide	
Category:	OpenSceneGraph	
Root:	<u>Contents</u>	
Some of the OpenSceneGraph examples from Paul Martz's Quick Start Guide have been ported to run with Tcl3D. Book and original sources available at: <u>http://www.skew-matrix.com/OSGQSG/</u>		
Available demos		
Callback	Lighting	Picking



Demo:	Lighting	
Туре:	QuickStartGuide	
Category:	OpenSceneGraph	
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7# Tcl3D demo: OSG QuickStartGuid	e example Lighting	X = S
		Normal Safe Debug QuickStartGuide Demo scripts Callback.tcl Lighting.tcl Picking.tcl
Key-Escape Exit Key-f Save SceneGraph t Mouse Trackball		
Running on Windows NT 5.1 with a GeFo	rce FX Go5600/AGP/SSE2 (OSG 2.8.2, Tcl/Tk 8.4.16)	
OpenSceneGraph Quick Start G http://www.skew-matrix.com/G		
Lighting Example, Basic ligh	at and material control	
Modified for Tcl3D by Paul C See www.tcl3d.org for the Tc		

